

AGRICULTURAL OUTLOOK

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Brief. . . News of Farm Labor, Exports by Region, Produce Shipping

The number of U.S. farm operators and unpaid family workers declined about 5.5 percent during the year ending in April 1986, continuing the long-term drop in farm employment. Farm family employment declined more than hired employment, as hired workers were substituted for family workers.

Growing conditions from planting through early growth were good this year for major U.S. field crops in most regions. With a few exceptions, crop progress through late May was ahead of normal. Unusually wet conditions in the upper Corn Belt and Dakotas slowed planting and threatened crop development there. But, improved weather in these areas during late May and early June allowed farmers to complete most plantings and crops to grow.

In the Southeast, below-normal soil moisture just before and during planting dominated crop development this spring. However, dry weather through early June in the South Atlantic Coast States received more attention, as winter wheat matured and spring crops emerged and began to grow. Bad conditions in these regions, though, were offset by very favorable soil moisture in most of the Midwest and Plains through early June.

Reduced acreage and less-thanfavorable weather have cut winter wheat production prospects. A smaller winter wheat harvest may bring total 1986 wheat output to about 2.2 billion bushels, compared with last season's 2.4 billion. But, the new crop plus the record carryover will still put 1986/87 wheat supplies at a record 4.03 billion bushels.

U.S feed grain production is expected to fall about 15 percent in 1986/87, to 235 million metric tons, while exports and domestic use together may rise 6 percent to 217 million. Nevertheless, feed grain ending stocks will probably mount to nearly four times what they were at the end of 1983/84. This means grain and soybean storage could be tight during harvest.



Palm oil has emerged as a major competitor in world vegetable oil markets during the past decade. Malaysia is the main producer, and since its domestic use is negligible, most output is exported. Palm oil's low production costs make it a strong competitor for soybean oil, and Malaysia has the additional advantage of proximity to its palm markets.

U.S. vegetable growers are reducing 1986 acreage and hoping for improved second-half prices. Based on winterand spring-season estimates of freshmarket harvest area and processors' contract intentions, 1986 acreage could be down 4 percent from 1985. This is a response to low fresh-market prices during spring 1985 and winter 1986.

Hog prices averaged \$47 per cwt at the 7 markets in May, up \$7 from April. The price rally was due to declining slaughter rates, sharply lower yearover-year frozen pork stocks, and smaller imports of pork products and live hogs. Further processing of broilers is increasing because processors can convert low-valued parts into higher priced products such as patties and nuggets. Producer-processors also have a strong market for chicken breast meat; breast prices are now almost double the price of whole birds. This trend reflects the addition of many new processed breast meat entrees, especially in fast food restaurants.

Transportation should be readily available for this summer's fresh fruit and vegetables. Trucks will remain in good supply and account for over 86 percent of all overland fruit/ vegetable shipments. Trucks offer produce marketers faster service and more direct routes than competing modes.

U.S. agricultural exports during fiscal 1986 are now forecast at \$27.5 billion, 12 percent below 1985. While lower prices for major commodities account for some of the decline, expected drops in grain and cotton shipments are more important. Export volume during 1986 is forecast at 115.5 million tons, about 10 million below 1985.

Spain and Portugal became members of the EC this year. Their transition to the EC's Common Agricultural Policy began on March 1. U.S. agricultural exports to the two countries may decline because of the adoption of CAP provisions.

The Soviet Union recently announced policy and organizational changes aimed at improving farm productivity and reducing reliance on imports. Even a modest increase in Soviet grain production could trim the USSR's grain import needs substantially. If Soviet grain output reaches 220 million metric tons by 1990, and per capita meat consumption remains at 65 kilograms a year, grain import needs could drop by nearly 65 percent. However, imports could remain high even with better domestic output if the state decides to raise per capita meat consumption.



Aarloultural Economy

The number of U.S. farm operators and unpaid family workers declined about 5.5 percent during the year ending in April 1986, continuing the long-term drop in farm employment. Between 1950 and 1985, annual average employment tumbled from about 10 million people to slightly under 3 million.

Also, farm family employment (operator and unpaid workers) declined more than hired employment, as hired workers were substituted for family workers. In 1950, hired workers comprised about 23 percent of total farm employment. By 1985, the proportion had increased to 35 percent.

Family Workers Still Declining The rate of decline in farm employment was much greater in the 1950's and 1960's than it has been since. In fact, the number of hired workers stabilized in the 1970's.

But, farm family employment continues to drop. Between 1974 and 1981, family employment declined about 4 percent per year, but there was not a significant change in the number of hired workers employed. Incomplete data since 1981 suggest trends similar to those from 1974 to 1981. Hours worked by hired workers since 1981 may have declined slightly from 1974-81.

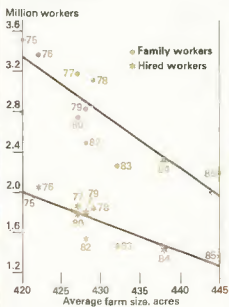
The ratio of hired workers to family workers varies widely among States. In 1985, for example, hired employment comprised about 75 percent of total farm employment in California and Florida, but averaged only 22 percent for the Corn Belt. Variation comes from differences in types of agriculture and sizes of farms.

Average per-farm expenditures for hired labor on fruit and vegetable farms was about \$40,000 in 1982. Fruit and vegetable farms are predominantly in California and Florida. In contrast, the average labor expenditures per cash grain and livestock farm - typical of the Corn Belt - were only \$4,000 to \$6,000.

Large Farms Raise Labor Needs Labor requirements in agriculture have decreased over the long term. Productivity per worker has increased because of mechanization and improvements in other farm production technologies, such as higher yielding crops. Also, less family labor is needed today because there are fewer farms.

However, the amount of hired labor used on some farms has climbed as family labor has declined, and increases in average farm size have raised the need for hired labor. Farm

As Farm Size Increases. Labor Needs Fall



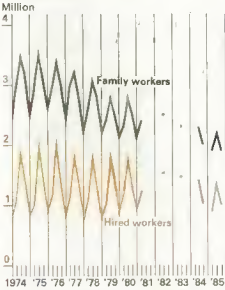
No data available for 1981.

expenditures for hired and contract labor, adjusted for inflation, increased only 2 percent between 1974 and 1982. Yet there was a substantial increase in labor expenditures on farms with annual sales of \$500,000 and more. These farms made about 37 percent of the total labor expenditures on all farms in 1974, and nearly 47 percent in 1982.

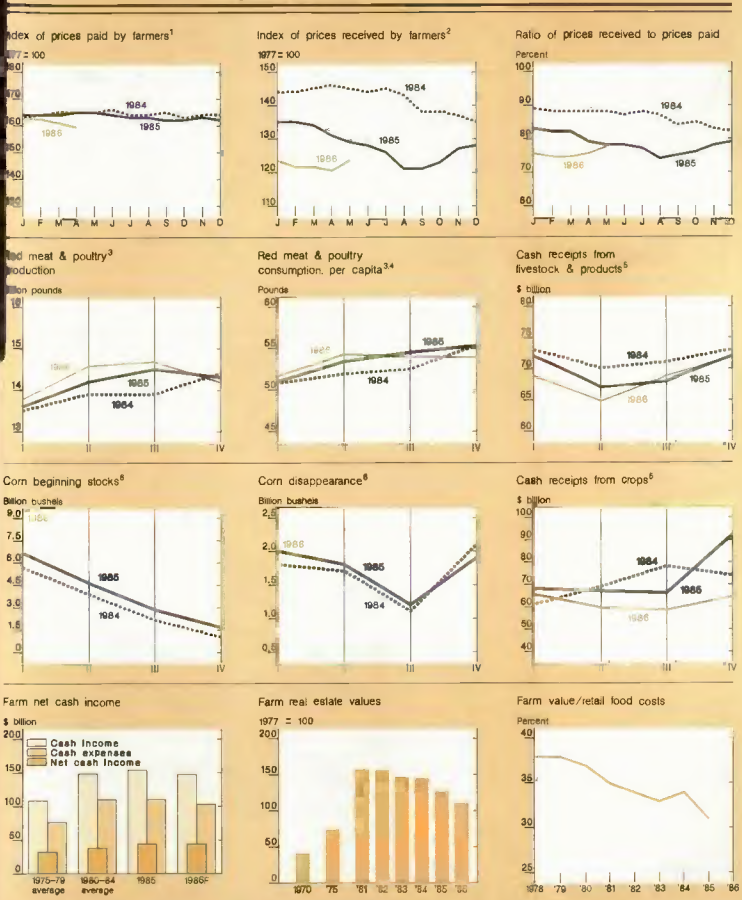
Recent farm financial problems apparently have had little impact on farm employment. Since 1981, the greatest percentage declines in farm employment have occurred in the Northeast. Appalachia, the Southeast, and Florida. However, land values in those States either appreciated between 1981 and 1986 or fell less than the 27-percent national average. The percentage decline in farm employment in the rest of the country since 1981 has been less than half the average decline in the East Coast and Appalachia, yet land values in the Midwest, Lake States, and Mountain States have fallen as much as three times the national

The factors which have determined long-term trends in farm employment appear to be also shaping current employment. The mechanization of farm

Number of Family Workers on Farms Trending Down



Data missing for several quarters during 1981-1985.



For commodities and services, interest, taxes and wages Beginning in 1986, data are only available quarterly. *For all farm products, *Calendar quarters Future quarters are forecast for three livestock charts *Retail weight *Seasonally adjusted annual rate *Topic—Feb.: #Email.-May. #Educ-Feb.: #Email.-May. #Email.-M

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What Different Types of Farms Spent on Hired Labor in 1982

Type of farm	Number of farms	Average sales per farm	Average spending per farm for hired & contract labor
	Number	<u>D</u>	ollars .
Cash grain	226,925	97,410	5,919
Field crop, except cash grain	129,982	69,560	9,365
Vegetable, melon, fruit and tree nut, & horticultural speciality	87,885	145,057	39,611
Beef cattle, hog, sheep, & goat	311,475	96,513	4,393
Dairy	105,544	137,383	10,575
Poultry & egg	19,500	387,077	20,905
General crop & animal, & animal speciality	59,269	81,592	10,313
All farms	940,580	107,210	10,148

How Hired Labor Spending Is Distributed Among Farms

Sales class of farms	1974*	1978*	1982
		Percent	
Less than \$100,000	28.5	23,.1	18.5
\$100,000 to \$499,999	34.3	35.8	34.8
\$500,000 and more	3742	41.1	46.7
Total	100.0	100.0	100.0

*Calculations for 1974 and 1978 are based on data adjusted to 1982 dollars.

production progressed rapidly in the 1950's and 1960's, causing large declines in labor requirements. Since then, mechanization has slowed considerably. However, mechanization has not occurred evenly across commodity groups.

The mechanization of fruit and vegetable harvesting is far from complete, and much seasonal labor is still required in production. The demand for labor-intensive commodities, including fresh fruits and vegetables, and the speed at which the harvest of these crops is mechanized will have important effects on future employment in agriculture. [Robert Coltrane (202) 786-1932 and Terry Townsend (202) 786-3313]

LIVESTOCK HIGHLIGHTS

Cattle

In late May, USDA released figures showing when farmers in the Dairy Termination Program (DTP) will slaughter their herds. As expected, 67 percent of the cows in the program are to be slaughtered in the first period — April through August. Nearly half (287,000) of the first period's cows were probably slaughtered by the end of May.

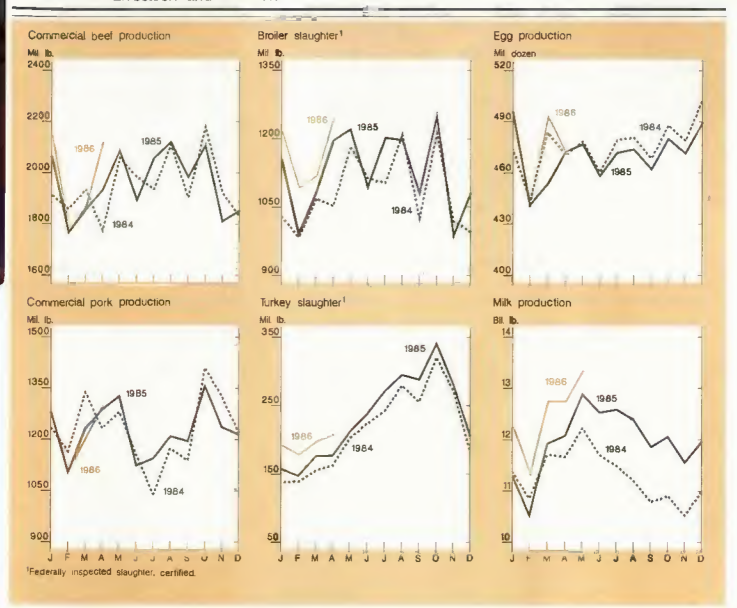
Slaughter of DTP heifers and calves is following a similar pattern. Slaughter should rise again in July-August as the first period closes. August slaughter is expected to be about 70 percent of the high April level. However, on June 13, USDA announced that producers holding contracts for disposal of 157,000 cattle during the first period have requested a later disposal period.

The slaughter rate will be lower for the rest of the program, with a slight increase in August 1987, the last month of the DTP. Nonparticipating dairy farmers will probably attempt to cull before or somewhat after August 1986. Through June 9, USDA purchased 183.9 million pounds of beef under the DTP, worth \$142.6 million.

Continued heavy fed cattle slaughter weights and the likelihood of faster marketings of cattle placed on feed in early spring should boost third-quarter beef production. Many of these cattle were placed on feed at heavierthan-normal weights and in fleshier condition, which means more will be marketed in early to midsummer. Nonfed steer and heifer slaughter also remains large, despite expected lower grain prices and reduced feeder cattle inventories. Drought and poor forage in the Southeast through early June likely forced more cattle from this area on the market.

Choice fed steer prices at Omaha averaged over \$56 in May, up from the April low of \$52; however, large meat supplies forced prices to the low \$50's in mid-June, and price strength is unlikely until beef supplies decline. Prices in the \$60's are unlikely until fall.

Utility cow prices have rebounded, averaging in the upper \$30's since late April, mainly because of large USDA purchases of cow beef. Yearling feeder cattle prices remain under pressure because of low fed cattle prices and continued strong grain prices, in turn due



to tight free stocks. Larger cattle marketings in the Southeast are also holding down price gains for feeder cattle. [R. A. Gustafson (202) 786-1830]

Hogs

Hog prices averaged \$47 per cwt at the 7 markets in May, up \$7 from April. The price rally was due to declining slaughter rates, sharply lower year-over-year frozen pork stocks, and smaller imports of pork products and live hogs. Barrow and gilt weights averaged 244 pounds, compared with 247 a year earlier. The declining weights and high second-quarter slaughter (compared with the March 1 inventory of market hogs weighing 60 to 179 pounds) indicate that marketings are current.

Preliminary data for the second quarter indicate that commercial slaughter was down about 3 percent from a year earlier. Most second-quarter slaughter comes from the March 1 market-hog inventory weighing 60 to 179 pounds. This inventory was down 4 percent from a year earlier. The ratio of slaughter to inventory is the largest since records began in 1973.

Pork stocks in cold storage on April 30 totaled 286 million pounds, down 22 percent from last year. All categories were down, with hams showing the largest decline, 42 percent. Belly stocks were down 18 percent. The reduced stocks, along with seasonal production declines, will further tighten supplies this summer, when prices are normally at their high.

Currently, farrow-to-finish production costs in the Corn Belt are about \$44 per cwt. Because of low production costs and higher hog prices, producers' returns are the greatest in over 3 years. Despite higher returns, recent slaughter data suggest no major build-up of hog numbers.

However, with sustained profits and low feed costs, producers will have an incentive to expand later this year. In addition, some participants in the Dairy Termination Program may convert their facilities to hog production. [Leland Southard (202) 786-1830]

Broilers

Second-half 1986 broiler meat output from federally inspected plants may be 5 percent above 1985's 6,827 million pounds. This would imply third-quarter production at the same high level as second quarter. This output may be near the present capacity of the industry, especially of its grow-out facilities. The fact that the industry has not sharply expanded, despite very favorable returns, suggests some physical limits to expansion potential.

Second-half prices for whole branded birds, Grade A without giblets, may average 48 to 54 cents per pound, near last year's 51 cents. Prices could average in the upper end of the range if domestic tourism increases. The reason is that fast food restaurants have higher sales during the summer travel period, and with more people staying in the United States for vacations, sales may climb more than usual. Chicken items now appear on most fast food menus.

Estimated net returns for whole birds averaged over 6 cents per pound in second-half 1985. Grain prices will likely be below 1985 through the remainder of 1986, putting the cost of broiler production at or below last year. If prices turn out as expected, net returns during second-half 1986 will remain favorable for producers. [Allen Baker (202) 786-1830]

Turk 8

Second-half output of turkey meat is expected to be up sharply from 1985. Strong demand for processed turkey products has resulted in favorable net returns and encouraged expanded production. Federally inspected output in the second half may be 14 percent above 1985's 1,689 million pounds.

Cold storage stocks continued above 1985 throughout May. After 2 years of tight supplies in the fourth quarter, stocks will probably be larger than last year but have little influence on prices.

Prices were strong in the second quarter, despite increased production. Whole-bird prices were supported by demand for storage stocks and by increased processing. Prices for 8- to 16-pound hen turkeys in the Eastern Region may average 68 to 72 cents per pound during the third quarter, down from 78 cents in 1985. During the fourth quarter, young hen turkeys may average 77 to 83 cents, compared with 90 cents last year.

Net returns to turkey producers are likely to remain favorable in 1986. Estimated wholesale costs during second-quarter 1985 averaged 60 cents per pound. With grain prices expected to decline through the end of the year, costs are likely to be lower than in 1985, resulting in returns above costs. [Allen Baker (202) 786-1830]

Eggs

Egg production is expected to increase from last year in the third and fourth quarters. Producers have ordered more pullets to enter the flocks in the third quarter. In addition, the number of older hens may not be reduced enough to offset the extra pullets. One indication is that producers are force-molting old hens. When rested, these hens are usually kept in lay.

Even though hen numbers will be up, egg production may be up far less from last year because of a decline in the rate of lay. In 1985, producers were cutting back and selling their least productive hens. Since the remaining hens were more productive, the rate of lay increased by 2 eggs per layer.

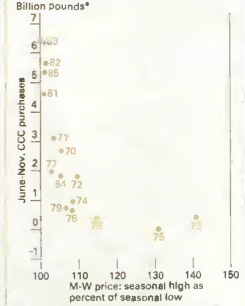
Egg prices may slip below a year earlier by the fourth quarter. Third-quarter prices for cartoned Grade A large eggs in New York may average 66 to 70 cents per dozen, near 1985's 68 cents. Demand increases late in the third quarter when schools reopen. Also, the strong yen has lowered U.S. prices to Japan and helped increase U.S. egg-product exports. Exports will likely continue higher during the fourth quarter and help strengthen prices. At 67 to 73 cents per dozen, however, prices will be down from 1985's 76 cents.

Net returns to producers who sell at wholesale are expected to remain favorable because grain prices are forecast lower. In second-half 1985, wholesale costs were estimated at 65 to 66 cents per dozen. If grain prices fall, costs should remain the same or decline slightly. Net returns for second-half 1986 will be positive if price forecasts hold true. However, returns in the third quarter may only be near breakeven, especially early in the quarter. [Allen Baker (202) 786-1830]

Dairy

Except for second-half 1984, milk prices since 1980 have been held below support levels by heavy surpluses. This situation will change this summer and fall, as the herd buyout program bites deeply into the surplus. Even so,

Heavy Milk Surpluses Flatten Price Rises



*Milk equivalent (fat basis), net of domestic sales for unrestricted use.

the average effective price in 1986 will be the lowest since 1979, because of support-program deductions and low prices during the first half of the year.

Wholesale prices of dairy products probably will rise this summer. The timing and magnitude of the increases will be greatly affected by when buyout participants leave dairying, the size of the production expansion by remaining producers, early-summer commercial stocks, and the strength of commercial use.

Wholesale price increases probably will be reflected fairly quickly in farm prices. In addition, competitive pressures may shrink manufacturing margins slightly. By this fall, the Minnesota-Wisconsin (M-W) price of manufacturing-grade milk will be above a year earlier and could average 55 cents to \$1 above the spring low. The M-W price in turn determines most milk prices in the country.

During the first 5 months of 1986, prices of all milk averaged \$12.20 per cwt, down more than \$1 from a year earlier. For 1986 as a whole, the decline in the all-milk price probably will be 10-40 cents. The effective milk price will be down 35-65 cents because of this year's larger average deductions. [James Miller (202) 786-1830]

CROP HIGHLIGHTS

Reduced acreage and lessthan-favorable weather have cut winter wheat production prospects. As of June 10, the 1986 U.S. winter wheat harvest is forecast at 1.58 billion bushels, 14 percent under 1985 and an 8-year low. Program participation helped reduce prospective winter-wheat harvested area about 5 million acres from last season.

Heavy program participation by growers of spring wheat (Durum, Hard Red Spring, and White) and delayed seeding resulting from a cool, wet spring may put 1986's harvest lower than 1985's near-600-million-bushel crop. In total, 1986 U.S. wheat production may approach 2.15 billion bushels. Adding lower new-crop supplies to the record carryover boosts 1986/87 wheat supplies to a record 4.03 billion bushels.

The 1986/87 supply and demand prospects suggest farm prices near the loan rate. Heavy use of loans by program participants may result in tight free market supplies for one or more wheat classes. Nevertheless, the average farm price is forecast to be \$2.25 to \$2.50 a bushel, compared with \$3.16 in 1985/86.

Lower wheat prices and various export promotion programs are expanding U.S. export sales in 1986/87, and may add about 200 million bushels to last year's low volume of 910 million.

New-crop sales as of June 1 are already more than 30 percent ahead of last year. Sales are up to North Africa (Algeria and Egypt), the Middle East (Iraq and Israel), and to many Latin American nations, while they are considerably behind last year's pace to Brazil and Indonesia. The Export Enhancement Program has successfully stimulated U.S. wheat exports to North Africa and the Middle East. More than 5 million tons of wheat and flour were sold through the program between September 1985 and June 1986.

Lower domestic prices should also encourage increased use for livestock feed early in the season and maintain growth in wheat food use.

The June forecast for 1986/87 world wheat production is 504 million tons, up 2 million from last year. Good

Overview of Crop Conditions

Growing conditions from planting through early vegetative development were good this year for major U.S. field crops in most producing regions, except in the Southeast and Southern Plains. With a few exceptions, crop progress through late May was ahead of normal.

Unusually wet conditions in the upper Corn Belt and Dakotas slowed planting, while very dry conditions in the Southeast and Southern Plains also slowed planting and threatened crop development. But, improved weather in these areas during late May and early Junë allowed farmers to complete most plantings and crops to develop.

In the Southeast, below-normal soil moisture just before and during planting dominated crop development this spring. However, dry weather through early June in the South Atlantic Coast States received more attention, as winter wheat matured and spring crops emerged and began to develop. Bad conditions in these regions, however, were offset by very favorable soil moisture in most of the Midwest and Plains through early June.

How will the dry weather in the Southeast and South Atlantic Coast States affect U.S. crop production in 1986? The share of annual average 1984-85 U.S. crop production in the Southeast States (Alabama, Florida, Georgia, North Carolina, South Carolina, and Tennessee) most affected by the earlyseason drought totaled 4.5 percent for corn, 8.7 for cotton, 2.2 for grain sorghum, 9.6 for soybeans (excluding Florida and Tennessee), and 5 for winter wheat (excluding Tennessee).

Likewise, the share of 1984-85 average annual corn, soybean, and winter wheat production grown in the South

weather in many major wheatproducing regions of the Northern Hemisphere points to another year of bountiful supplies, higher stocks, and lower prices.

Atlantic Coast States (Delaware, Maryland, and Virginia) totaled only 1 to 2 percent.

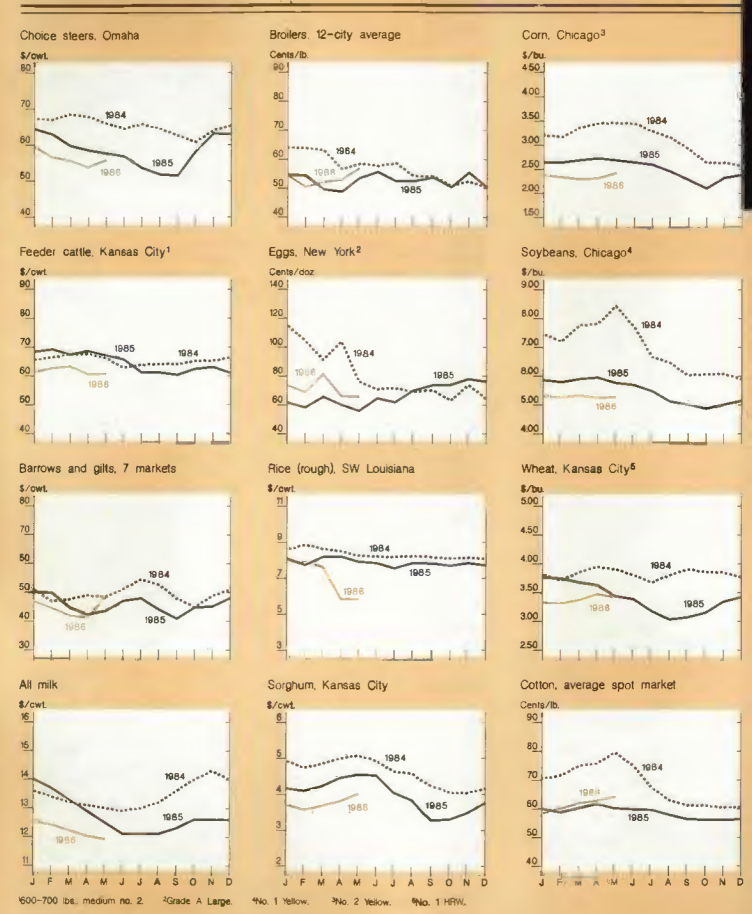
USDA estimates as of June 10 for this season's winter wheat crop show that per-acre vields in the Southeast States are expected to be 9 to 39 percent below average yields during the past 5 years. Per-acre wheat yields in the South Atlantic Coast States in general will be higher than in recent years, however.

For field crops planted during the spring, initial NASS production estimates will not be available until early August. Although it was extremely dry in the Southeast through most of the planting period and remained so through early June in the South Atlantic Coast region, crop production ultimately will depend on weather conditions during the rest of the growing

Analysis of 1950-1984 precipitation levels during January-May and June-August in the Southeast shows that the amount of rain received during the first 5 months of the year is not strongly correlated to the amount received later. Consequently, it is difficult to estimate crop production at this stage of the growing season.

Given the relatively small share of total U.S. field crop production in the Southeast and South Atlantic Coast States, favorable growing conditions elsewhere, and large beginning stocks, the early-season dry weather in the Southeast and South Atlantic Coast should not significantly affect aggregate U.S. crop production this season. However, if Southeastern crop production does drop, the effects could be quite dramatic for both farmers and feed purchasers in the region. [Michael Hanthorn (202) 786-1841]

Foreign production is forecast to reach a record 446 million tons, and estimated record crops have already been harvested in South Asia. Dry weather in China has reduced the output fore-



cast by 1 million tons to 87.5 million. Also, dry weather in the Ukraine and the Volga Valley has reduced expected Soviet output to 77 million tons, down 6 million from last year. [Allen Schienbein (202) 786-1841 and Scott Reynolds (202) 786-1691]

Rice

Assuming 1986 planted acreage is close to the March intentions of 2.27 million acres and yields are on trend, U.S. rice production may be about 130 million cwt in 1986/87. Carryin stocks of close to 88 million cwt and imports of 2 million, however, likely will boost supply to a record 220 million cwt. Thus, a projected 17-million-cwt rise in supply may nearly offset the substantial 20-million-cwt increase in exports forecast for 1986/87.

Carryout stocks for 1986/87 are expected to remain large, but for the first time since 1983/84 (the year of PIK), they may be lower than carryin. Over the past few years, long grain stocks have accumulated because production has consistently exceeded total use by nearly 20 million cwt. In 1986/87, long grain production and use may be nearly in balance, while medium and short grain production could again fall short of use.

World milled rice production in 1985/86 is estimated at 316 million tons (464 million, rough basis), down 3 million from last year. The 7-million-ton drop in China's production overshadowed gains in Bangladesh, India, Indonesia, and Thailand. Despite the drop in China's output, world production is expected to exceed utilization by about 2 million tons.

World trade in 1986 is forecast to reach 11.8 million tons, up more than 300,000 from last year. Exports by three major U.S. competitors — Thailand, Pakistan, and Burma — were exceptionally large during the first 4 months of 1986. While Thailand's exports during January-April increased 7 percent over 1985, those of Pakistan and Burma were more than triple 1985 levels. Shipments of more than 250,000 tons each to Brazil and Vietnam contributed to the marked improvement in export volume, particularly for Thailand and Burma.

The United States, on the other hand, experienced a drop in exports in early 1986, as many customers anticipated lower prices after the April 15 beginning of the marketing loan program.

U.S. exports are expected to increase during second-half 1986 and are forecast to reach 2.2 million tons, about 19 percent of world trade.

The national weighted average market price for the first 5 months of the 1985/86 marketing year (August-December) was \$7.73 per cwt. or about 97 percent of the \$8 loan rate. Farmers who participated in the 1985 rice program received deficiency payments of \$3.90 per cwt, the maximum allowed. For the season, farm prices are forecast to average near \$6.50. Between April 18 and May 27, repayment rates for long grain farmstored loans have averaged \$3.81 per cwt. \$5.05 below the average long grain loan rate of \$8.86. Medium and short grain repayment rates have averaged \$3.30 per cwt, \$3.30 below the average loan rate of \$6.60. [Janet Livezey (202) 786-1841 and Scott Reynolds (202) 786-1691]

Feed Grains

U.S. feed grain production is expected to fall about 15 percent in 1986/87 to 235 million metric tons, while exports plus domestic use may rise 6 percent to 218 million. Nevertheless, ending stocks will probably rise to nearly four times what they were at the end of 1983/84. As a result, farm prices for corn are forecast to average close to the loan rate of \$1.92, although harvest-time prices could be lower.

The estimated 40-million-metric-ton drop in U.S. production this year results from increased participation in the Government feed grain program and an expected drop in yields from last year's record. Corn yields averaged 118 bushels per acre in 1985/86—above the long-run trend. Estimates of both acreage and yield will be adjusted as the year progresses. The June Acreage Survey will be released in mid-July, while the first production estimates based on survey results will be completed in early August.

Record foreign coarse grain production in 1986/87, coupled with abundant supplies of some non-coarse grain feeds and limited growth of animal numbers, will lead to only a modest increase in world demand for imported feed grains. World imports are expected to total only 90.2 million tons in 1986/87. The forecast increase of 6 million tons

in global trade (excluding intra-EC trade) represents growth of only 7 percent from 1985/86.

As prices fall in September for the 1986 crop, U.S. sales should increase substantially, but they are forecast to remain well below peak levels. U.S. exports are forecast at nearly 49 million tons, compared with 39 million in 1985 and almost 56 million in 1984.

Foreign coarse grain production in 1986/87 is forecast at almost 580 million metric tons, up about 11 million or 2 percent from a year earlier. Although lower production is projected for some foreign export competitors (notably Canada, Australia, and Argentina), major production gains are forecast for both the Soviet Union (up 2 million tons to 96 million) and China (up over 10 million to 94 million). Neither is a record, although China's prospects are only about 1 million tons bejow the record outturn of 1984/85.

Increased production and abundant beginning stocks, coupled with pent-up demand from purchasing delays this spring and summer, will likely cause 1986/87 foreign utilization to soar to a record of almost 630 million tons, up over 4 percent from a year ago. World consumption could approach 800 million tons, an increase of over 25 million from 1985/86. In spite of the increase. supplies will continue to exceed use. resulting in a boost in ending stocks of about 17 million tons. This, however, is significantly lower than the increase in 1985/86. [David Hull (202) 786-1840 and James Cole (202) 786-1691)

Oilseeds

Soybean prices (No. 1 yellow, Central Illinois) averaged \$5.23 a bushel in April and near \$5.25 in May. This recent stability is probably attributable to the soybean loan program. As of June 11, 513.4 million bushels from the 1985 crop had been placed under loan. However, because of redemptions loans outstanding dropped to 384.7 million, after peaking at 459.4 million the week of February 12. Redemptions totaled 128.5 million bushels by June 11, and CCC acquisitions of 1985-crop soybeans remain a scant 200,000 bushels.

Because world vegetable oils are in chronic oversupply, the U.S. soybean

Storage Likely Tight This Fall

The 1985/86 crop year will likely have record carryout for several major grains. Corn carryout could reach 4 billion bushels (September 1), more than double 1984/85. Wheat carryout likely was 1.9 billion bushels (June 1), up more than 30 percent from a year earlier. These large stocks could lead to tightness in storage this fall when corn and soybeans are harvested.

It is difficult to know exact storage requirements because new-crop supplies become available over the entire harvest period, and some disappearance takes place as grain is exported, fed. and milled over the same period. For this reason, total supply (carryin plus production plus imports) for the fall quarter overstates actual storage needs. However, the fall supply of major grains can be useful as a relative measure over time of storage requirements.

The accompanying table compares expected 1986 total supply (October 1 basis for grains, September 1 basis for soybeans) with recent critical years. Both 1982 and 1985 had recordbreaking supplies. The total supply of feed grains, wheat, and soybeans was 18 billion bushels in 1982, while storage capacity was estimated to be about 18.9 billion bushels. The supply of these commodities was slightly larger in 1985, 18.2 billion bushels. A new NASS survey in 27 States indicates that about 16 percent more on-farm storage capacity is now available than was estimated for 1982. Previous estimates were based on a comprehensive 1978 survey of on-farm storage capacity updated with capacity built through the Farm Storage Facility Loan Program.

Thus, with off-farm storage capacity estimated at about 8.2 billion bushels, total 1985 and 1986 capacity could be near 21.8 billion. With an estimated 19.3-billion-bushel grain and soybean supply in fall 1986, storage capacity is likely to be stretched, but not as hadly as in 1982. There will be about 2.5 billion bushels of excess capacity this year, compared with 0.9 billion in 1982.

Storage space may be tight even though total capacity exceeds grain supplies. Elevator operators need a certain amount of working space within each elevator to separate and gain access to particular lots of grain. As grain and soybean supplies rise in relation to storage capacity, the likelihood of localized storage shortages increases.

Why Is Storage Capacity Of Concern?

Grain may temporarily be stored in rail cars, barges, and even on the ground. In fact, some ground storage of grain occurs in most years, but it is difficult to maintain quality for long since insects, other pests, and mold may cause damage. Grain should be stored at or below recommended moisture levels, in a sanitary environment, and with proper fumigation and aeration.

Large quantities of grain are owned by the Government, or under various regular, reserve, and special loan programs. These inventories are usually required to be stored in approved facilities to protect them from damage. Although emergency storage programs were in effect in 1985, under which temporary storage measures were approved, this type of storage is not desirable because there is a greater chance of the grain going out of condition. On the other hand, quonset huts and other machinery sheds can be converted to grain storage fairly easily and effectively. Thus, precise measurement of storage capacity is difficult.

To ease expected problems in 1986, federally licensed grain warehousemen will be permitted to transfer stored grain to other warehouses. With written permission from the owner, and after notifying ASCS in writing, warehousemen may even transfer grain that is Government-owned or under CCC loan.

Should More Storage Be Built?

From the individual farmer's or merchandiser's viewpoint, the decision to build more storage must take local conditions and longer term prospects into account. The cost of storage facility construction must be weighed against the risk of losing revenues because of forced selling and quality deterioration without adequate storage space.

From a national viewpoint, the decision to add storage of these commodities must be made in the context of national agricultural and trade policy goals. Over half of the world's wheat, coarse grain, and soybean stocks are held in the United States. All this storage activity is costly.

For example, the average cost of storage charged to the Commodity Credit Corporation by county elevators is about 33 cents per year for one bushel of wheat. The United States has recently been faced with declining world prices and trade in wheat and coarse grains and strong competition in soybeans, leading to a rise in ending stocks. But an alternative to storing grain is expanding exports. [David Hull (202) 786-1840]

Total Supplies of Grain and Soybeans¹

foldt adbbur	SO OIGHE	ind oo,o	10 00 10
	1982	1985	1986E
	811	Hon bu	shels
WHEAT Stocks Prod. & Imp Total	3.0 orts 0 3.0	3.0 0 3.0	3.1 0 3.1
OATS Stocks Prod. & Imp Total	orts 0 .5	.5 0 .5	.5 0 .5
BARLEY Stocks Prod. & Imp Total	.5 orts 0 .5	o.7 o.7	.8 0 .8
CORN Stocks Prod. & imp Total	2.2 orts 8.2 10.4	1.4 8.9 10.2	3.6 7.6
SORGHUM Stocks Prod. & Imp Total	.3 orts .8 .1	.3 1.1 1.4	.5 .9 1.4
SOYBEANS Stocks Prod. & Imp Total	.3 orts 2/2 2.4	.3 2.1 2.4	.5 1.9 2.4
TOTAL	18.0		19.3

I/ All stocks as of October I,
except soybeans, as of September I.
E = estimated. Totals do not add
because of rounding.

market has exhibited characteristic price weakness and a large stock build-up. Soybean oil use is price inelastic, so sharp price decines, as in 1985/86. do little to stimulate use. Prices (f.o.b. Decatur) averaged 17.6 cents a pound in April and will average about 17.7 cents in May, compared with 33.6 and 32.5 cents a pound in April and May of 1984/85.

With the loan rate providing a price floor and the soybean oil market so weak, soybean meal prices have maintained crush. The year's domestic soybean meal use as of April trails last year's rate by about 3 percent and could decline further. The higher price will probably reduce feeding rates, which were near record last year. Soybean meal exports are exhibiting their seasonal decline as South American products enter the market. Weakening demand will squeeze crush margins, resulting in reduced crushings.

Over the next few months, the soybean market will be driven by 1986 U.S. production prospects, which depend increasingly on the weather _With prices fairly stable, the most salient factor indicating market strength could be CCC loan redemptions. Should demand weaken, loan redemptions would faiter and CCC acquisitions would rise.

World production of oilseeds in 1986/87 is expected to exceed 1985/86. U.S. output will decline, but other countries, especially Brazil and India, could recover from last year's poor outturn. Although planting for Southern Hemisphere crops will commence several months from now, Brazil's economic program contains incentives to expand agricultural land use, and could lead to large gains in soybean planting in the Northern States. If the major foreign exporting nations produce more, U.S. export prospects will decline.

The outlook for expansion of pork and poultry production implies some growth in world soybean meal utilization. A significant influence in world trade patterns is the Soviet Union, which is using greater amounts of protein in its feed rations. Increased meal use by the USSR is built into USDA assumptions of trade for the coming year.

The global vegetable oil market will remain oversupplied with palm oil even if the growth in Malaysia's output slows, because stocks are far above year-earlier levels. Large oilseed supplies and high vegetable oil stocks create weak prospects for U.S. soybean oil exports. Importers' willingness to use U.S. credit programs will have a major impact on sales. The 1985/86 shipments of soybean oil are not even half the current forecast. [Roger Hoskin (202) 786-1841 and Jan Lipson (202) 786-1691]

Caston

Although imports of cotton textiles remain high, and cotton prices have risen relative to polyester since the summer of 1984, U.S. mills are using more cotton this season than at any time since 1979/80. Factors include a shift in consumer preferences toward natural fibers, plus fashion trends and a perception that cotton will become less expensive when the new farm bill goes into effect. Mill use for 1985/86 is expected to total 6.3 million bales, and could rise to 6.8 million next season.

Futures prices for 1986-crop cotton were around 34 cents a pound in mid-June, which equals a mill-delivered price of about 40 cents. In contrast... current mill-delivered cotton prices are over 70 cents and polyester prices are around 63 cents. Lower oil prices will benefit manmade fibers, but not nearly enough to meet the increased competition from cotton.

Given a demonstrated consumer preference for cotton, competitive prices, and a fall in the value of the U.S. dollar, the outlook for U.S. cotton use in 1985/86 and beyond has brightened considerably. Even though textile imports will limit domestic mill use, a turnaround in U.S. textile exports is possible. This would boost domestic mill use because there is a one-to-one tradeoff between textile exports and mill use.

The decline in U.S. textile exports has not received the media attention given to the rise in imports, but the potential for increased exports (and domestic mill use of cotton) is suggested by the export decline in the 1980's. In 1979-80, the cotton equivalent of annual U.S. textile exports averaged about 1 million bales; in 1984-85, it averaged 435,000 bales.

World trade in raw cotton is down in 1985/86, primarily because importers have been deferring nonessential purchases until after the new U.S. farm bill takes effect with lower prices on August 1. World consumption, however, is projected to rise from 69.4 million bales in 1984 to 73.2 million this year,

a 5.5-percent increase. Foreign consumption will be up 5 percent, while U.S. consumption will rise an estimated 8 percent.

But, the growth in consumption and drop in production are insufficient to offset oversupply. World ending stocks for 1985/86, estimated at 47.1 million baies, are still excessive and will be 11 percent larger than beginning stocks. Foreign stocks will fall 750,000 bales, with all of the decline in importers' stocks. Exporters' stocks will rise 15 percent, with the United States accounting for virtually all of the increase.

Planting of 1986 cotton is underway in the Northern Hemisphere and progressing satisfactorily. Based on planting intentions, U.S. area will fall sharply. Foreign area is expected to remain about the same as in 1985.

World production is expected to fall about 4 percent to 75.2 million bales in 1986. Consumption is also projected at 75.2 million, a 3-percent increase from 1985/86. However, both the production decline and consumption growth are expected to be less than in 1985/86. China and the United States, major exporters, accounted for most of the consumption growth in 1985/86.

The United States will account for most of the world production drop; foreign production may decline slightly. Both importers and exporters are expected to increase consumption, but growth among importers will be more substantial, as they take advantage of continuing price declines.

Despite falling production and rising consumption, world ending stocks are expected to remain high, and both the world oversupply and strong export competition will continue. Trade will rise in 1986 as importers replace stocks and make purchases they previously deferred. Some additional importer stockpiling may also occur. But, exporters' supplies will still greatly exceed importers' demand.

In 1985/86 the United States' total cotton supply was 17.6 million bales (14.5 percent of the world total); this year, the expected U.S. supply is 20.4 million bales (16.5 percent of the projected world total). However, last season, the United States had virtually no cotton available at the world price; in 1986/87, the bulk of the U.S. cotton supply will be available at the world

price. Exports from the United States should respond strongly to this new competitive position, and world cotton users will benefit from this large increase in the amount of cotton available to the market. [Sam Evans (202) 786-1840 and Carolyn Whitton (202) 786-1691]

Tobacco

Lower domestic use and exports may cut U.S. tobacco disappearance 3 percent this season. Still, use will exceed 1985/86 marketings. So, stocks carried over to the new marketing year (beginning July 1 for flue-cured and October 1 for burley and other kinds) likely will decline about 6 percent from last year's 3.85 billion pounds.

Supplies are expected to decline because the crop and carryover stocks will probably be smaller. Because of smaller allotments and quotas, marketings will be about 15 percent below 1985's 1.46 billion pounds. With a smaller crop, reduced price supports for flue-cured (excluding rebates), and unchanged support for burley, auction prices are expected to be lower. Effective prices, though, may not change much from a year ago.

March planting intentions point to 6 percent less flue-cured acreage than last year. However, acreage may be lower than March intentions because a new quota was announced on April 25 that is lower than that announced under the old legislation. With the 1986 quota, about 675 million pounds can be sold. Production in 1986, added to 25 to 30 million pounds of 1985-crop tobacco that was not sold because of insufficient quota, may exceed available quota. So, 1986/87 flue-cured supplies could drop about 215 million pounds, or around 7 percent. With a smaller quota and lower support prices, loan receipts may decline.

Burley growers indicated they would plant 8 percent less acreage in 1986. However, a lower quota was announced on April 25 that voided the previous larger quota. About 465 million pounds of tobacco is likely to be marketed with the 1986 quota. New production, plus 50-55 million pounds of 1985-crop tobacco that could not be marketed without penalty, means marketings are expected to exceed the total permitted.

In the year ending June 30, Americans likely consumed 2 percent fewer cigarettes than a year earlier. Even with

higher exports, production for 1985/86 is below the 665 billion units produced last season. Production and domestic sales during second-half 1986 will again fall below last year, because of higher prices, smoking restrictions, and antismoking activities. Cigar, smoking tobacco, snuff, and chewing production are all down this season as well.

[Verner N. Grise (202) 786-1840]

Fruit

The first forecast for the 1986 California almond crop is 250 million pounds (shelled basis), 46 percent below last year and 57 percent below 1984's record. Rain in major producing areas during the critical bloom period may make 1986 yields among the worst ever. Although most varieties and areas were affected, the Sacramento Valley was hit especially hard.

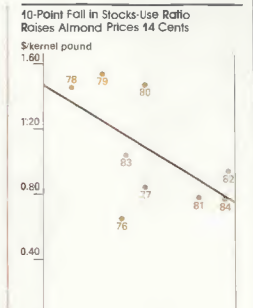
Almond acreage is increasing, however. The latest forecast for 1986 is 418,000 acres, compared with 409,243 in 1985.

Both domestic and export almond shipments have been strong during 1985/86. According to the Almond Board of California, 455 million pounds were shipped during the first 11 months (July 1985-May 1986), up 24 percent from a year earlier. Exports totaled 316 million pounds, an increase of 28 percent.

West Germany, the United States' leading customer, imported 49 percent more than last year, mainly because of low U.S. prices and a lower valued dollar. France and the United Kingdom, the other major importers in Western Europe, boosted their imports by 41 and 37 percent, respectively. Overall, shipments to Western Europe rose 39 percent and accounted for more than 53 percent of U.S. almond exports.

The Soviet Union, the largest customer after West Germany, continued to raise its purchases during the first 11 months of 1985/86, with a gain of 67 percent over a year before. The Soviet Union bought U.S. almonds instead of Turkish filberts, which were in short supply because of substantially reduced production during the last two seasons. The Soviet Union accounted for nearly 21 percent of total U.S. almond exports.

Shipments to Japan, the third largest buyer, increased 20 percent from a year earlier. Shipments to Western Europe, the Soviet Union, and Japan



accounted for over 87 percent of U.S. almond exports during the first 11 months of 1985/86.

Stocks-use ratio

Export prospects for 1986/87 are favorable, assuming the value of the dollar stays at current levels. Furthermore, Spain, the world's second leading producer, may suffer a crop shortfall from freezing temperatures April 12 and 13, and this could further boost U.S. almond shipments to Europe.

USDA recently announced that it will use generic certificates to pay for the Targeted Export Promotion Program (TEPP), which helps U.S. almond exports hurt by Egypt's and India's restrictive import policies and the EC's refund program. (Generic certificates give the holder title to redeem a certain amount of commodities from CCC stocks.) The TEPP focuses on increasing U.S. almond sales in Western Europe, Japan, and Korea. Promotion will be done jointly by USDA and the almond industry. USDA will reimburse firms up to 50 percent with generic certificates for approved promotion in eligible countries during 1986/87.

Domestic demand has also been strong; shipments totaled 140 million pounds during July 1985-May 1986, up 16 percent from a year earlier. With healthy demand, carryout stocks are expected to be much smaller than a year ago. The smaller upcoming crop, combined with reduced carryout, will spell smaller almond supplies in 1986/87. Consequently, prices received by growers are expected to be substantially higher

estinations	1980/84 average	1984/85	1985/86 July I - May 31
		1,000 pounds/ker	net weight
lest Germany	60,328	64,344	87,769
I.S.S.R.	11,545	45,172	68,227
apan	25,088	32,091	36,015
Tance	16,429	17,217	22,477
nited Kingdom	15,451	16,036	19,421
anada	10,333	11,454	12,298
Others	59,803	83,768	75,267

during the coming season than the depressed 65 cents a pound reported for the 1985 crop. [Ben Huang (202) 786-1766]

Vegetables

U.S. vegetable growers are reducing 1986 acreage and hoping for improved second-half prices. Based on winterand spring-season estimates of freshmarket harvest area and processors' contract intentions, 1986 acreage could be down-4 percent from 1985. This is aresponse to low fresh-market prices during spring 1985 and winter 1986. Also, large stocks of processed vegetables remain from 1985/86's canned and frozen supply. For the second consecutive year, the value of vegetable exports was lower than imports. Total 1986 vegetable demand could continue to weaken unless the overall trade situation improves.

Winter and spring potato plantings in 1986 were lower than 1985's, because growers in California and Florida cut area in response to lower market prices. Fresh-market prices for storage potatoes hit new lows following the record 1985 fall crop. The continued inventory surplus is causing distributors to increase cullage and growers to reduce demand for seed potatoes. High yields increased 1986 winter potato production 6 percent to 2.8 million cwt, but average spring potato yields are expected to hold output to 19.8 million cwt, down 14 percent from 1985.

Total 1985 vegetable export value dropped 7 percent from 1984 to \$930 million, while vegetable imports rose 4 percent to \$1.385 billion. Fresh vegetable exports, including potatoes, fell 26 percent in 1985 to 529,827 metric tons, worth about \$218 million. Canada reduced demand about a quarter, and Asia by nearly half. Thus, Canada's share of U.S. fresh-vegetable exports

increased from 79 percent in 1984 to 82 percent in 1985. Fresh vegetable imports, which are about half the total value of U.S. vegetable imports, increased 9 percent. Mexico, the United States' biggest supplier, increased its exports to U.S. markets about 10 percent.

Cumulative 1986 shipments of fresh vegetables are about 7 percent greater than January-April 1985 because of increased imports from Mexico and goodyields in Florida. The larger supplies have put farm prices below their season average. The seasonally adjusted index of grower prices for fresh-market vegetables averaged only 100 (1977=100) during first-quarter 1986, down from 122 a year earlier. Prices will likely rise in the second half as supplies from Mexico taper off and domestic growers reduce acreage. [John Love (202) 786-1767]

Sugar

World sugar production in 1986/87 is forecast at 100.5 million metric tons, raw value, up 4 percent from the 1985/86 estimate of 96.5 million. Cane sugar production is expected to climb 5.6 percent and beet sugar production 1.6 percent. Geographically, the largest increases are likely in the Caribbean and Asia, each up 10 percent.

Caribbean sugar production is forecast to increase because of larger output in Cuba. Cuban production is expected to increase 12.6 percent to 7.6 million tons, up from the weather-damaged 1985/86 crop.

In Asia, higher sugar production is forecast in India, Indonesia, and the People's Republic of China (PRC). India, the region's largest producer, is expected to boost output 14 percent to 8.7 million tons, because Government policies support expanded area. In Indonesia, increased harvested area and slightly higher cane yields may lift output 6 percent. In the PRC, cane

sugar production is expected to rise 7 percent to 4.7 million tons, while beet sugar production is forecast to increase 31 percent, following 1985/86's 20-percent drop due to bad weather.

World sugar consumption in 1985/86 is estimated at 98.0 million metric tons, raw value, reflecting growth of 1.2 million over last year's revised level. Use was greater than earlier expected in Canada, the United States, the PRC, and Japan, but less in the USSR and South Africa.

Prices for raw sugar in the United States (nearby No. 12 futures contract) averaged 20.67 cents a pound for the first 5 months of 1986. This is well below the market stabilization price (MSP) of 21.50 cents. The first-quarter average was 20.69 cents, up only 0.1 percent from the same period in 1985, but 8.0 percent higher than fourth-quarter 1985. Prices should rise slightly in the next few months because demand will increase seasonally, stocks are somewhat lower than a year ago, and deliveries are anticipated to be close to last year.

After falling 5 percent from 1984 to 1985, sugar deliveries in first-quarter 1986 were down 0.9 percent from a year earlier, totaling 1.76 million short tons, refined. Deliveries for industrial use fell 0.3 percent. Lower deliveries to the beverage industry more than offset increases of 5.7, 4.2, and 25.8 percent in deliveries to the confectionery products, dairy products, and multiple food use sectors, respectively. Sugar deliveries to nonindustrial users fell 1.8 percent; lower deliveries to wholesale grocers and brokers offset a 7.6-percent increase in deliveries to retail grocery stores.

U.S. sugar stocks at the end of firstquarter 1986 were estimated at 3.39 million tons, raw value, down 0.9 percent from a year earlier. Stocks were lower for beet processors, mainland cane processors, and refiners, but higher for the CCC and Hawaiian processors.

Another factor in declining stock levels was that first-quarter imports totaled only 580,638 tons, raw value, down 33 percent from a year earlier. Moreover, the decrease in stocks would be much larger if not for the big increase in sugar held by the CCC. If CCC stocks are not included, ending stocks for first-quarter 1986 are 3.17 million tons, a decrease of 7.2 percent from a year earlier. [David Harvey (202) 786-1769]

COMMODITY SPOTLIGHT

Malaysian Palm Oil: Rising Competitor

Palm oil has emerged as a major competitor in world vegetable oil markets during the past decade. Malaysia is the main producer, and since its domestic use is negligible, most output is exported.

The climate and economy in Malaysia favor the cultivation of the highyielding oil palms. The palm oil industry is well organized, drawing on more than 50 years of experience from large estate farms. Since the early 1960's, the Malaysian Government has also supported smallholder producers. and area planted to oil palms has increased rapidly as a result. During 1970-85, production increased at an annual average rate of 17 percent.

In the 1970's, Malaysia also encouraged refinery investment to increase employment. The campaign was successful; palm oil exports have changed from all crude oil in 1970 to almost exclusively refined oil today.

Used in the manufacture of shortening, margarine, frying fats, soaps, and detergents, palm oil is extracted from the flesh of the oil palm fruit. A tree usually produces 5-15 bunches of fruit a year, each bunch having about 800 to 1,000 fruit. The fruit is first processed into crude palm oil, then refined to remove impurities, bleached, and deodorized.

About half Malaysia's palm area was planted 10 years ago or less. The oil palm starts bearing fruit 30-36 months after the seedling is planted. Yields rise rapidly, peaking within 8 to 10 years, and then slowly decline. As the oil palms continue to grow in height, the harvesting cost increases. After about 30 years it becomes more profitable to remove old trees and replant the fields. Replanting also provides an opportunity to use new higher and earlier yielding varieties.

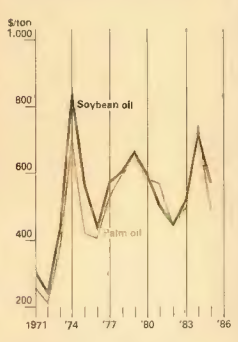
Two major technological events have raised palm oil production in Malaysia. in 1981, the Cameroon weevil was Because oil palms bear fruit for decintroduced as an alternative to expensive manually assisted pollination. The short-run price movements; production improved pollination resulted in more fruit and denser fruit bunches. Although precise data are not available,

Malaysia's Palm Oil Praduction and Exports

Year	Production	Exports	Share 1/
		1,000 tons	Percent
1970/71	431	402	4.9
1975/76	1,258	1,160	8.4
1980/81	2,540	2,174	19.4
1981/82 1982/83 1983/84 1984/85 1985/86 1986/87F	2,693 3,351 3,179 3,322 3,817 4,800	2,434 2,654 2,869 2,821 3,256 4,000	18.3 18.6 20.2 17.4 19.7

1/ Malaysian palm oil exports as percent of world vegetable oil trade. F = forecast.

Palm Oil Cheaper Than Saybean



the weevil has probably increased yields.

Cloning - reproducing trees vegetatively - is the other breakthrough. Cloning may eventually increase yields by about 30 percent. About 5 to 10 percent of the plants are cloned every year, but low prices could discourage expansion.

ades, the crop is not responsive to decisions are based on long-run expectations of prices and profitability and the level of Government support.

Present prices give Malaysian palm oil an edge in world vegetable oil markets. It will likely continue to compete strongly with soybean oil and other vegetable oils during the rest of this century.

During 1985, Malaysia produced a record output of palm oil, continuing the long uptrend in production. Area, production, and exports will likely continue to increase substantially for the rest of the century.

The expected increase in Malaysian palm supplies will compete with U.S. sovbean oil. Malaysia may export 4 million tons in 1985/86 and perhaps 6 to 8 million by 2000. Palm oil's low production costs make it a strong competitor for soybean oil, and Malaysia has the additional advantage of proximity to its export markets. India and Pakistan account for 22 percent of Malaysia's palm oil exports. Japan, Korea, and Bangladesh are also major customers.

Continued growth in Malaysian palm oil production will make the task of marketing more difficult and may exert downward pressure on world vegetable oil prices. Although exporting firms and the Government are aware of the need to market increasing supplies, there is no integrated marketing promotion plan. Marketing development efforts to date have included official missions and trade teams, tours for foreign dignitaries, technical assistance, market identification, overseas offices, end-use research, and trade shows. [Jitendar S. Mann (202) 786-1614]



World Agriculture and Trade

FORECAST LOWERED FOR U.S. FARM EXPORTS

U.S. agricultural exports for fiscal 1986 are now forecast at \$27.5 billion, down 2 percent from the February forecast and 12 percent below 1985. While lower prices for major commodities account for some of the year-to-year decline, expected drops in grain and cotton volumes are more important. Reduced Soviet purchases and strong price competition from other exporters will mean a smaller U.S. share of world trade and lower export volume. Volume during 1986 is forecast at 115.5 million tons, about 10 million below 1985.

Farm imports in 1986 are expected to gain marginally from a year earlier, to a record \$20 billion. The resulting agricultural trade surplus is placed at \$7.5 billion, down from \$11.4 billion during 1985 and the smallest surplus since 1973.

U.S. agricultural exports have been lower thus far in 1986, even though the value of the U.S. dollar (as measured by the Federal Reserve Board's tradeweighted basket of currencies) has fallen about 25 percent on foreign exchange markets since its February 1985 peak. U.S. farm exports will not benefit as much as this decline implies, partly because the dollar has strengthened against the currencies of some major agricultural competitors, such as Canada, Australia, and Argentina.

Also, there is a considerable lag between changes in the dollar and their impact on exports or imports.

Another reason U.S. exports have fallen in 1986 is that Soviet grain imports are about one-half of 1985's record.
U.S. agricultural exports to the USSR are expected to drop more than \$1 billion, accounting for about one-quarter of the drop in U.S. export value this year. (This forecast has not been adjusted to reflect possible effects of the Chernobyl accident, however.)

Importers Delay Purchases
Importers this year have delayed purchases from the United States and other countries in anticipation of lower prices in the summer and fall when new U.S. loan rate and marketing loan provisions become effective.

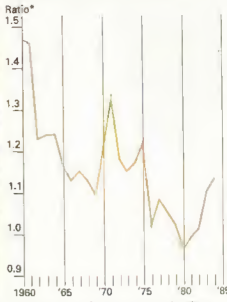
How much importers respond to lower U.S. prices depends on the importance of price in purchasing decisions. The loss of U.S. price competitiveness was one factor in the U.S. export volume decline between 1980 and 1986, recently forecast at 40 million tons. A simple comparison between U.S. and foreign prices and exports demonstrates such an effect in the long run. But, examining U.S. export prospects this year by customer shows some other problems that U.S. exports face in the near term.

One method of comparing prices is to compare export unit values (EUV's). A commodity's export unit value is found by dividing its export value by its export volume. The benefit of comparing EUV's rather than selected f.o.b. prices is that the EUV is in a sense an average price weighted by the volume of products sold. A possible drawback in comparing U.S. and foreign EUV's is that quality differences or other particular characteristics of commodities are not considered.

U.S. Commanded Premium Price
The accompanying table compares U.S. and foreign EUV's for a basket of major
U.S. agricultural exports — grains, soybeans, soybean meal, and cotton — between 1971 and 1984. (Foreign exports in this basket are weighted by each commodity's relative importance to U.S. exports, since the United States is the focus of this analysis.)

For whatever reasons (e.g., quality, ease of transport), the United States

U.S. Exports Became More Price Competitive Between 1960 & 1980



*Ratio of U.S. to foreign export unit values for soybeans, soybean meal, and cotton.

appears to have commanded a premium for the basket of goods during most of this period, albeit a declining premium. From 1971 to 1980, the ratio of U.S. to foreign EUV's fell 2 percent annually. At the same time, U.S. export volume for these commodities rose 11.8 percent annually.

However, from 1980 to 1984, the U.S.-foreign EUV ratio rose 2.6 percent annually and U.S. export volume fell at a 2.7-percent compounded annual rate. During the two periods, 1971-80 and 1980-84, foreign exporters' respective annual increases in volume were 8.7 and 1.7 percent.

The last extended episode of a rising U.S.-foreign EUV ratio was in the first half of the 1970's. The average ratio during 1970-74 was 6.6 percent higher than during 1965-69. But, U.S. export volume rose then and rose faster than did foreign volume, illustrating that price has not always been the sole determinant of exports. The United States was able to command a premium in this earlier period because of a lack of alternative suppliers, but substantial increases in foreign production have occurred since then.

1980-84 Trends
Continue in 1985 & 1986
In 1985, exports fell and the United
States lost market share in major commodities. Since most of fiscal 1986 will occur before the appearance of lower

Export Unit Vo	alues and Volume*			
Period	U.S. EUV/Foreign exporter EUV	verage annual chang U.S. export volume	Forelg export volume	
		Percent		
1971-80	-2.0	11.8	8.7	
1980-84	4.6	-2.7	1.7	
#For grai	ns. sovbeans. sovbear	meal, and cotton.	EUV = export uni	+

U.S. Agricultural Export Ve	alue by Regian	
Region	Fiscal 1985	Fiscal 1986 Forecast
	Billion de	ollars
Western Europe European Comm. 1/ Other West, Europe	7.184 6.664 .521	7.0 6.7 .4
Eastern Europe	.531	.5
USSR	2.509	1.4
Asia Middle East 2/ South Asia 3/ Japan China Other East Asia 4/ Southeast Asia 5/	11.934 1.452 .600 5.663 .239 3.137 .843	10.5 1.5 -5 4.9 -1 2.8
Canada	1.727	1.5
Africa North Africa 6/ Sub-Saharan Africa	2.528 1.208 1.319	2.2 1.4 .8
Eatin America Mexico Central America	4.565 1.564	4.2
& Caribbean South America	1.129	1.6
Oceania	.204	. 2
Total	31.183	27.5
Developed countries 7/	15.226	13.6
countries Cent. planned	12.676	11.9
countries	3.280	2.0

I/ Includes Spain and Portugal. 2/ Turkey, Cyprus, Syria, Lebanon, Iraq, Iran, Israel, Jordan, Kuwalt, Saudi Arabia, Qatar, United Arabia Emirates, Yemen (Sana), Yemen (Aden), Oman, and Bahrain. 3/ Afghanistan, India, Pakistan, Nepal, Bangladesh, and Sri Lanka. 4/ Korea, Hong Kong, and Taiwan. 5/ Burma, Thailand, Vietnam, Laos, Kampuchea, Malaysia, Singapore, Indonesia, Brunel, Philippines, and Macao. 6/ Morocco, Aigeria, Tunisia, Libya, and Egypt. 7/ Western Europe, Japan, Canada, and Oceania.

U.S. loan rates, 1986 exports will suffer similarly. Also, U.S. exports this year have faced — in addition to still-high prices and importers' delays — heightened efforts by foreign competitors to make sales before U.S. and world prices drop.

Coarse grains and cotton illustrate this effect. Fiscal 1986 U.S. coarse grain exports are currently forecast to have the lowest value and volume since 1975. In such Asian markets as Japan, South Korea, and Taiwan, U.S. coarse grains have faced effective competition from large exportable supplies of Thai, Chinese, and Argentine corn; a recovery in South African production and exports; and feed wheat from several suppliers.

Similarly, the estimate for 1986 cotton exports now stands at \$700 million and 500,000 tons, down \$1.3 billion and 800,000 tons from 1985. Cotton exports by Australia, China. and Pakistan continue to displace U.S. shipments to such key Asian markets as Japan and South Korea. However, the situation is expected to improve as the new marketing loan provisions allow the United States to regain its price competitiveness after August 1.

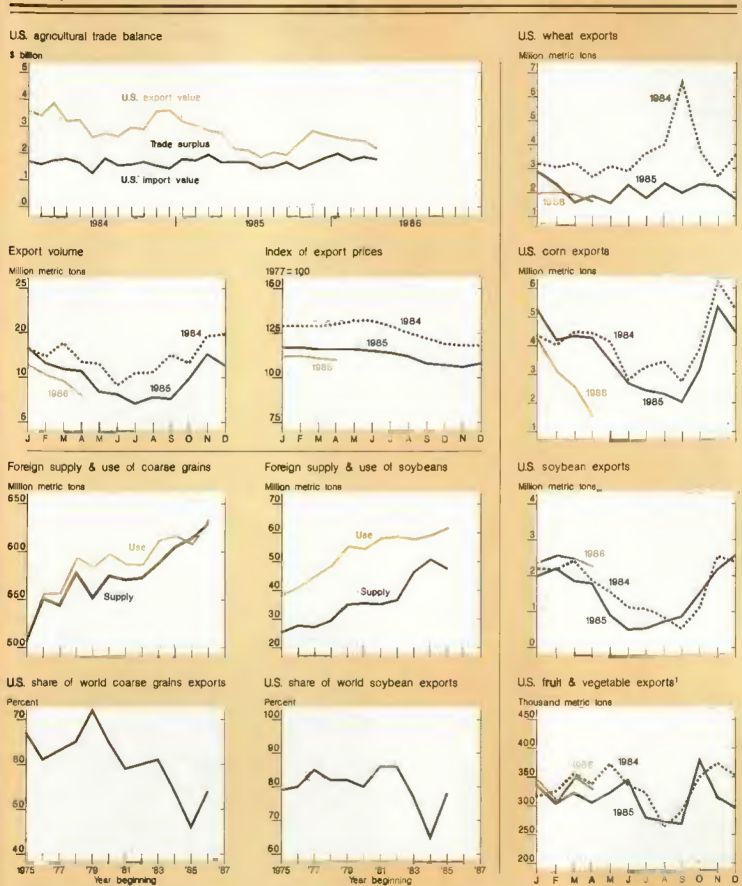
Soybeans, Livestock Gaining
In contrast, the United States' market share and volume of soybeans and soybean meal exports are increasing significantly, largely in response to drought-reduced production in Brazil and large USSR purchases. Oilseed and products exports are forecast at \$6.6 billion, \$200 million above 1985. However, a glut of vegetable oils, especially palm, will result in sharply lower U.S. soybean oil exports (see the Commodity Spotlight on palm oil in the Crop Highlights section).

The export forecast for the livestock, dairy, and poultry sector stands at \$4.5 billion, \$400 million above last year. The improved livestock outlook stems largely from various provisions of the 1985 farm bill, including increased butter and cheese shipments and sales of beef and dairy animals under the Dairy Termination Program.

Regional Outlook Shows Gains and Losses

Examining 1986 U.S. export prospects from the perspective of customers rather than commodities shows problems that lower U.S. prices will not help in the short run.

value.



1/ Includes truit julices.

Wheat, corn, soybean, and cotton exchange rates and export unit values are now included in the U.S. Agricultural Trade tables at the back of this issue.

North Africa is the only region expected to increase its imports of U.S. agricultural products in 1986. Lower petroleum prices hurt North African countries directly through smaller receipts or indirectly through lower worker remittances. But, food consumption subsidies and aid programs will allow the region to maintain consumption and imports this year.

A significant increase in U.S. wheat exports to North Africa is already underway under the aegis of the Export Enhancement Program (EEP). Exports of U.S. wheat and products in the first half of 1986 have already exceeded the amount exported to North Africa in all of 1985.

The outlook for U.S. exports to Japan is less positive. Lower prices and smaller U.S. market shares in coarse grains and cotton are expected to cut U.S. agricultural exports to Japan by about \$600 million. Despite increased profit margins for Japanese livestock producers, grain and oilseed demand there has been stimulated only slightly.

Export prospects to Western Europe are also weaker, even with European economic performance likely to be the strongest since the end of the 1970's. U.S. agricultural exports to Western Europe are expected to fall about 3 percent, to \$7 billion. Nevertheless, prospects are up for soybeans, soybean meal, and horticultural products.

While lower prices account for some of the decline in sales to Europe, the expansion of the European Community from 10 to 12 members is also a factor (see article following). The accession of Portugal and Spain to the EC has meant the application of variable import levies in these two countries since March 1, and has led Portugal to establish controls on domestic vegetable oil consumption. These actions have displaced U.S. sales. Prospects for U.S. coarse grain exports to Western Europe are also dimmer in 1986 because of increases in European wheat gluten production.

The outlook for Latin America has deteriorated since the February forecast, and U.S. farm product exports there are now estimated significantly below 1985. Export value may fall \$400 million, about 8 percent, in 1986.

The first half of 1985 was itself 30 percent lower than a year earlier.

Exports to Central America and the Caribbean are expected to fall only slightly in 1986. The outlook is better this year for corn and soybean exports to Brazil, in the wake of reduced production there. However, wheat exports to Brazil have already fallen substantially because of much improved production there.

During 1984 and 1985, large production shortfalls in Sub-Saharan Africa required record and near-record U.S. agricultural exports to the region. In 1986, the value of U.S. exports will probably drop more than a third because of improved food production, lower prices, and efforts by some countries in the region to restrict imports.

U.S. agricultural exports to other regions will also generally be lower, although exports to Eastern Europe and the Middle East will be about the same as last season. Increased domestic production will be the major factor reducing exports to Canada and South Asia. Efforts to restrict all imports and conserve foreign exchange will reduce exports to Southeast Asia and China. Competition and lower prices will be additional factors reducing exports to Southeast Asia, as well as to Other East Asia.

The level of U.S. agricultural exports depends not only on U.S. prices visar-vis competing exporters but also on the desire and ability of customers to import. This means the degree of importers' response to lower U.S. prices hinges in part on factors other than just agricultural prices. [Stephen MacDonald (202) 786-1621]

EC ENLARGEMENT & U.S.-EC TRADE CONFLICT

Spain and Portugal became members of the EC on January 1, 1986. Their transition to the EC's Common Agricultural Policy (CAP) began on March 1 and will last for 7 to 10 years for many major commodities. U.S. agricultural exports to the two countries are expected to decline because of adoption of CAP provisions.

As members of the General Agreement on Tariffs and Trade (GATT), the United States and EC have trade commitments to each other. U.S. producers want to be compensated for expected export losses from the EC's enlargement. Consequently, the President has imposed quotas on selected imports from the EC, although the quotas are not yet restrictive, and temporarily withdrawn U.S. promises not to raise tariffs on other EC imports.

Even though U.S. exports to the EC-10¹ fell 22 percent in 1985, to \$6.9 billion, accession of Spain and Portugal makes the new EC-12 the world's largest market for U.S. agricultural exports. Spain and Portugal alone purchased \$1.9 billion, 5 percent of all U.S. farm exports, in fiscal 1984. Grains and oilseeds have been the primary U.S. agricultural exports to the two nations, followed by tobacco, cotton, tallow, hides, and nuts.²

Estimates are that \$1 billion in U.S. agricultural exports could be affected by the new transition-period policies, although the amount of trade actually lost will probably be less. For example, a 1-percent increase in duties on a specific product could affect total exports valued at \$100 million, yet the export loss from the increased duty could be anywhere from negligible to total.

U.S. complaints with EC enlargement center on three major provisions of Spain and Portugal's transition to EC policies:

 Spain's imposition of a variable levy on U.S. grain imports,

¹Belgium, France, Italy, Luxembourg, the Netherlands, West Germany, Denmark, Ireland, the United Kingdom, and Greece make up the

²For further details on the EC enlargement provisions for grains and oilseeds, see the Western Europe Situation and Outlook Report, RS-86-4, issued in May 1986. Copies are available for \$3.25 including handling from the U.S. Government Printing Office, Washington, D.C., 20402, or by calling the GPO order desk at (202) 783-3238.

Imports from the EC That Are Limited by New U.S. Quotas

Chocolate
Candy, NSPF
Apple or pear juices
Beer, ale, porter, and stout
White wine, value above \$4 per gallon

Imports in 1986 are allowed to grow 20 percent, except for white wine, which can grow 40 percent NSPF = not specifically provided for in the tariff schedule.

- requirements that 15.5 percent of Portuguese grain import needs be filled by EC suppliers, and
- vegetable oil sales limits in Portugal that may hurt U.S. soybean exports.

Variable Levies Five Times The Earlier Duties

Prior to accession, Spain's duty on imported grain was limited under GATT to 20 percent, and the actual rate charged was generally lower. With accession, variable import levies and variable export subsidies took effect in Spain on March 1. Although they will be implemented gradually over 7 years, their impact will be to protect Spanish producers, as they do other EC producers, from competing with cheaper grain available on world markets. Spain imported corn at an accelerated rate prior to March 1 to avoid the variable levy, so total 1986 imports will not fall, even though little has been imported since March 1.

The variable levy, an import tax that increases as world prices fall relative to prices in the importing country, was more than five times the GATT-bound rate in May. More than one-fourth of current U.S. farm exports to Spain by value will probably be subject to variable levies once the transition is complete.

In Portugal, variable levies will also be introduced on some grain imports, ultimately affecting perhaps half of U.S. shipments to Portugal by value. But, since there was no earlier agreement in effect under the GATT to limit Portugal's import duties, the United States cannot get compensation for these levies even though they will reduce U.S. exports.

EC Market Share Rising in Portugal

The transition agreement calls for 15.5 percent of Portuguese grain imports to be filled by EC suppliers each year until 1990 - 15 percent from the EC-10 and 0.5 percent from Spain. If this

quota is not met in any one year, the difference is to be made up in the following year. Additionally, with a 5-ECU-per-ton³ preference on imports by the priv ate sector and subsidies to offset the variable levy system, EC supplies are expected to make significant inroads into Portuguese grain markets.

Controls Put on Oilseed Imports
Oilseed prices in both countries have
been increased over the last several
years, in preparation for the EC's enlargement. These price hikes have already boosted production, although
from relatively low levels compared
with utilization.

Now, in addition, Portuguese imports of oilseeds will be controlled by means of limits on the amount of vegetable oil that can be sold domestically during the transition period. For 1986/87, 50,000 tons of soybean oil can be sold in Portugal. That is equivalent to soybean imports of 285,000 tons. Above this level, importers must make a deposit which is refundable only upon proof that the oil produced has been re-exported. Portugal currently re-exports about two-thirds of its soybean oil production.

Spain will also limit domestic sales of vegetable oils from imported oilseeds until December 31, 1990, to protect the market for domestic olive oil. But the marketing limitation on oilseeds in Spain has been in effect for some time, and it cannot be challenged as part of the EC enlargement negotiations.

For the U.S. oilseeds industry, the fear is that accepting any limitations on oilseeds trade with EC members may be the first step in the erosion of EC markets. The United States has challenged the Portuguese limits on domestic sales of oils.

U.S. Takes Trade Actions
On March 31, the President announced a set of possible trade actions aimed at retaliating for the potential trade losses from all the preceding policy changes. A July 1 deadline was set for EC agreement to compensate the United States for the losses. The compensation sought by U.S. negotiators includes an easing of other EC restrictions on some commodities, especially

those most affected by enlargement.

Imports from the EC on Which Duties

Are Temporarily Suspended

Hams & shoulders weighing less than 3 pounds
Blue-mold cheese
Edam & Gouda cheeses
Other cheeses & substitutes valued at more than 25 cents/pound.
Endive, including witloof chicory
Carrots in airtight containers
Olives in brine or otherwise preserved
White wine, less than \$4/gallon
Brandy, NSPF, greater than \$13/gallon
Cordials, liqueurs, containers less than 1 gallon
Hops
Gin in containers less than 1 gallon

NSPF = not specifically provided for in the tariff schedule.

After hearings and informal discussions, the announced actions — initially nonrestrictive — were undertaken on May 15. Quotas took effect on May 19 and temporary suspension of GATT-bound tariff concessions was to occur 30 days after notification of GATT parties.

A wide range of imports from Europe — including white wine, beer, fruit juice, and candy — are covered by the U.S. quotas. Pork, cheeses, vegetables, olives, white wine, liqueurs, gin, brandy, and hops are covered by suspension of previously accepted limits on tariffs.

The EC says that the restrictions accompanying enlargement will not cause U.S. exports to fall during 1986. The United States concurs. Thus, the initial U.S. action on quotas is also designed to have no immediate impact. U.S. quotas were first set at 120 percent of 1985 imports, except for white wine valued at more than \$4 per gallon, for which quotas were set at 140 percent of 1985 levels. The United States Trade Representative has discretion to increase the quotas if they become restrictive.

As for the temporary suspension of U.S. promises not to raise tariffs, the United States can reinstate the promises if the EC provides "adequate compensation for the imposition of variable levies on imports of corn and sorghum into Spain, or if it is determined that other circumstances so warrant." The Trade Representative also has discretionary authority in this matter. There is a provision in the original announcement to increase duties to levels that will affect trade if no compensation agreement is reached by July 1.

³⁰ne European Currency Unit is worth about \$1 at current exchange rates.

U.S. Exports to the EC Targeted for Possible Retallation

Horse meat Offals (beef) Honey Fresh foliage Dried fruit Sunflower seed Tallow Grapefruit juice Pineapple juice Orange juice Canned corn Beer Wine Soy meal Corn gluten feed Almonds Wheat Rice

Source: EC Commission

EC Counters That
U.S. Industrial Exports Gain
The EC immediately responded to the
March 31 announcement of U.S. retaliation with a list of products for counterretaliation and a promise to mirror every U.S. action. In the event that the
United States increases tariff levels on
July 1, the EC has targeted soybean
meal, corn gluten feed, almonds, wheat,
and rice for some response, depending
on the U.S. action taken.

The Community's response to the May 15 U.S. announcement was to set up a surveillance system for selected EC imports from the United States. This means that the EC will monitor imports of specific products monthly to be prepared for any retaliation that it may decide upon.

In announcing the surveillance system, the EC indicated that so long as U.S. actions do not actually limit EC exports to the United States, there will be no real limitation on U.S. exports to the EC.

Article 24, section 6, of GATT provides for negotiation and compensation when a customs union such as the EC is enlarged and there is a resulting increase in tariff rates, subsidies, or quotas. The treaty directs that due account be taken of compensation already afforded by reducing other duties.

EC and U.S. officials held preliminary discussions of compensation under Article 24:6 in Geneva on May 2, followed by further discussions at the end of May and in June. The EC claims that Spain and Portugal's joining the EC will reduce tariffs on U.S. industrialproduct exports more than any losses that result for agriculture.

The United States has replied that while tariffs on industrial goods are decreased for U.S. suppliers to Spain and Portugal, they will be decreased even more for competing EC suppliers—so that there will be no net benefit to the United States to offset losses in agricultural trade. Furthermore, U.S. negotiators have rejected the principle of offsetting across sectors.

While some reductions in U.S. farm exports to Spain and Portugal were avoided by judicious Spanish stockpiling in early 1986, the threat to U.S. grain exports is clear. The threat to oilseeds depends more on overall change in the CAP than on the accession of Spain and Portugal. However, acceptance of marketing limitations now might set a precedent for further restrictions later. [Mark D. Newman (202) 786-1719]

Upcoming Releases from the Agricultural Statistics Board

The following list gives the release dates of the major Agricultural Statistics Board reports that will be issued by the time the July Agricultural Outlook comes off press.

July

- 1 Poultry Slaughter
- 2 Dairy Products
- 3 Celery
- 10 Noncitrus Fruits/Nuts-Midyear Supplement Turkey Hatchery
- 11 Crop Production
- 14 Mink
- 16 Milk Production
- 18 Vegetables
- 21 Catfish
- 22 Farm Production Expenditures, 1985
- 23 Eggs, Chickens, & Turkeys
- 25 Cattle on Feed Cattle Livestock Slaughter Cold Storage
- 28 Peanut Stocks & Processing
- 31 Egg Products Agricultural Prices



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Double-Cropping Wheat and Soybeans in the Southeast: Input Use and Patterns of Adoption. AER-552. June 1986. (Price \$1.25.) Stock Number: 001-019-00453-3.

Provisions of the Food Security Act of 1985. AIB-498. April 1986. (Price \$5.50.) Stock Number: 001-019-00461-4.

South Korea: An Export Market Profile. FAER-216. May 1986. (Price \$4.00.) Stock Number 001-019-00427-4.

Policymaking for U.S. Commodity Programs: A Case Study of the Coarse Grains Sector. FAER-219. May 1986. (Price \$1.75.) Stock Number 001-019-00439-8.

What Attracts New Residents to Nonmetro Areas? RDRR-56, April 1986. (Price \$1.00.) Stock Number: 001-019-00430-4.



Transportation

FRESH PRODUCE SHIPPING OUTLOOK

Transportation should be readily available for this summer's fresh fruit and vegetables. Trucks will remain in good supply and account for more than 86 percent of all overland fruit/vegetable shipments.

Although the refrigerated trailer fleet will stay large, fewer refrigerated trailers were delivered through March 1986 than during the same months of 1985. Deliveries of new vehicles for the year are now estimated at 17,700 units, 25 percent below 1984's record but still above the 1980-85 average.

Much of the new equipment consists of 48-foot vans, which offer 6 to 11 percent more carrying capacity than 40-foot vans. Operating costs for large vans are not appreciably higher, so substantial gains in efficiency are available from the new trailers.

The market share of trailerson-flat-cars (TOFC) appears to have leveled off at about 6 percent. Between 1981 and 1982, their share more than doubled. At that time, some observers suggested that TOFC's might substantially reduce trucks' dominant position, but this has not proven true.

Many railroads have reported that TOFC traffic is no more than marginally profitable. A recent study by the consulting firm of Temple Barker & Sloane, Inc., indicates that TOFC traffic using 40-foot vans (for which most flat cars are configured) is competitive with the new 48-foot trucks for distances greater than 1,175 miles. But, truckers pulling two 28-foot trailers retain an advantage over TOFC for distances up to 1,700 miles. All this suggests that TOFC's market share of produce distribution will not change much in the forseeable future.

A number of new TOFC car designs are now being evaluated, but radically different cars are unlikely to enter the rail fleet in significant numbers for the remainder of this decade.

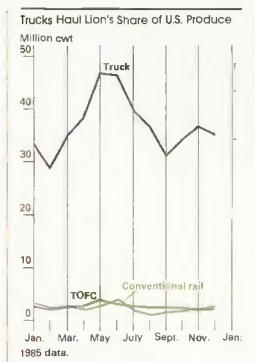
Trucks' Flexibility and Size
Give Them Competitive Edge
Trucks offer produce marketers several
advantages over competing modes.
Much of the edge is related to the highly perishable nature of many produce
items. Advantages include the following:

Rapid Transit. Truckers guarantee delivery from Salinas. California, to New York City within 80 hours. Some TOFC trains now offer 72-hour service between California and Chicago. But, unloading a trailer from its flat car and transporting it to the final destination requires additional time and expense. Conventional rail shipments often require 10 or more days for a transcontinental trip. Trucks' rapid service results in increased shelf life for highly perishable items such as lettuce.

Trucks can also be placed in the field at harvest and begin their trip immediately after loading. While TOFC trailers can be filled in the field, they still must be loaded onto flat cars, and unloaded at destination. The first trailer loaded onto a flat car does not move until the last trailer is loaded and the train leaves, often a matter of several hours.

For each type of produce, there is an optimum temperature and relative humidity. Produce truckers can easily and frequently check the condition of the load and make temperature and humidity corrections. As a result, produce shipped by truck is more likely to arrive at destination in good condition.

Scheduling and rescheduling. — Since the growing rate of fresh fruits and vegetables depends chiefly on weather, harvest times are relatively unpredictable. A grower may have as little as 24 hours' notice that a given field will



be ready for harvest. Packers, who arrange for most transportation, have even less notice.

Scheduling for trucks requires only a call from a single packer to a single truck driver, so arrangements can be made rapidly. Communications are more complex for the other modes.

The time of arrival at destination is equally important. Produce arriving at a terminal market after the market closes (most are closed by 9:00 a.m.) will remain unsold until the following day. Truckers have considerable ability to vary both their departure and arrival times, while railroads must conform to complex, system-wide schedules. In the case of transcontinental shipments, more than one railroad is involved and precise scheduling among railroads has proven very difficult to achieve. It should be noted that the "just-in-time" concept of inventory control, recently popularized by Japanese auto manufacturers, has existed in the produce marketing industry for at least 20 years.

Unlike train cars, trucks can also be rerouted without delay after departure. A driver normally calls either the packer or the buyer (whoever controls the shipment) about twice daily. At these times the truck can be directed to

Shipments of Fresh Produce TOFC 1/ Truck Shipments 2/ Conventional Year cail 1,000 cwt Percent 88.7 8,919 2.8 1981 B.4 B, 934 8.0 1982 4.1 87.9 85.5 8,703 1983 6.8 5.6 9,681 1984 7.4 5.9 86.6 87.9 9,702 6.3 1985 5,9 1986 37 6.4 87.5 9,260 6.0

1/ Trailer on flat car. 2/ Average weekly volume.
3/ Prellminary (through April).
Source: AMS, USDA

How and Wh	ere Produc	ce Was Shi	pped Last 1	rear	
State of origin	Conv. rail	TOFC	Truck	Total	State share of total
			- Perce	nt -	
California	5,4	10.8	83.8	100.0	41.1
Florida	0.0	6.2	93.B	100.0	13.7
Washington	7.1	5.5	87.4	100.0	6.4
Arizona	1.9	11.0	87.2	100.0	4.5
Idaho	43.9	0.5	55.5	100.0	4.4
Other		- * -			
States	4.0	0.2	95.8	100.0	29.9
Total	_			-	100.0

Selected Cities				
City	Rafil	TOFC	Truck	Total
		Pe	ercent	
New York-Newark	15.6	40.1	44.3	100.0
Chicago	6.1	49.5	44.4	100.0
BaltWash.	6.8	9.8	83.3	100.0
St. Louis	12.3	0	87.7	100.0
Los Angeles	1.1	0	98.9	100.0
#Apples, Iceberg	g lettuce,	oranges, to	able potatoes,	and tomatoes.

Distribution of Receipts of Five Produce Items* by Mode.

Baitimore-Washington	Produce Receipts	
	Truck	TOFC
	Percer	nt of total
Iceberg lettuce		
California Arizona Florida	49 14 5	12
Other States Total	16 84	1 <mark>4</mark> 14
Oranges		
California Florida Other States	54 30	9 5
Total	84	14

a different destination if necessary. Although railroads pioneered a similar service, known as diversion-in-transit, they have less ability to divert.

For a railroad to divert a car, the car must be in a rail yard. The process involves stopping the through train, removing the car to be diverted, and waiting for it to be placed in a train bound for the new destination. Thus, diversion-in-transit for railroads is costly, time consuming, and subject to error. In contrast, the rerouted trucker needs only drive to the next appropriate intersection and turn onto the new route.

Size of shipment. — The refrigerated rail cars now in common use are of two sizes, 83-ton and 66.5-ton capacity. Most markets are unable to absorb an entire carload of certain produce items. For example, a capacity load of strawberries for the smaller size car would amount to 133,000 1-pint boxes. A similar load of radishes would amount to 332,000 6-ounce bags. In some instances, more than one kind of produce can be shipped in a rail car or trailer, but opportunities for mixed loads are limited.

Trucks, with an average capacity of 22.5 tons, offer a more convenient marketing unit for produce, especially because the microclimate inside the shipping vehicle must be adapted to the particular fruit being shipped. The ideal climate for one item may induce premature spoilage in another. For example, the proper amount of ethylene supplied to an orange turns the skin orange, but an excess will rapidly spoil the fruit.

California Leads Both TOFC & Truck Shipments

Two States. California and Florida, accounted for nearly 55 percent of all fresh fruit and vegetable shipments in 1985. Of these two, California was by far the larger, with 41 percent of all shipments. The third largest produce State, Washington, accounted for slightly more than 6 percent. California and Florida ranked first and second in volume shipped by truck and TOFC. California was the largest conventional rail shipper, but Idaho - fifth ranked In total shipments - was second in conventional rail shipments. Idaho's rail volume, one-third of all rail shipments, approached that of California (38 percent).

Each State's distribution pattern results from the kind of produce shipped and the distance from usual markets.

About 67 percent of California's conventional rail shipments are of so-called hardware items—carrots, oranges, and potatoes. These vegetables spoil less easily than most others. Idaho's conventional rail shipments consist chiefly of onions and potatoes. Both States are located long distances from Eastern population centers. Thus, California and Idaho shippers of hardware items find regular rail service to distant markets sufficient for their needs.

Moreover, locally grown supplies of carrots, onions, and potatoes are available at least seasonally in most Eastern markets. To remain competitive with local items. Western hardware growers must use relatively low-cost rail service.

Thus, conventional rail shipments are associated with long distances and hardware produce. TOFC tends to offer more rapid transit times. In 1985 nearly half of all produce shipped by TOFC consisted of three items: iceberg lettuce (27 percent), oranges (15 percent), and celery (6 percent). It seems likely that TOFC competes chiefly with conventional rail service.

Distance, Perishability Set Shares at Terminals

Market share among the modes at terminals is chiefly a function of how far away the various produce items were grown. Most of New York-Newark's rail receipts are potatoes grown in Idaho. TOFC receipts consist chiefly of iceberg lettuce and oranges from California. Maine is the source of most potatoes arriving by truck.

TOFC is competitive with trucks in Chicago in delivering California-grown lettuce and oranges, which together account for most of the TOFC deliveries to Chicago. Chicago draws heavily on the upper Midwest for potatoes, which arrive by truck.

In Baltimore-Washington, TOFC arrivals compete with truck deliveries from Florida. Production in Florida is highly seasonal. Baltimore-Washington receipts are shown in the adjacent table.

St. Louis is located too near Western producing areas for TOFC's to be competitive, and has access to vegetable-producing areas in nearby States. Rail receipts in St. Louis consist chiefly of hardware items grown in Idaho and the upper Midwest.

Los Angeles, located close to California producing areas, relies nearly exclusively on trucks. Its rail receipts consist chiefly of Oregon-grown potatoes.

Truck Costs, Rates
Often Show Discrepancy

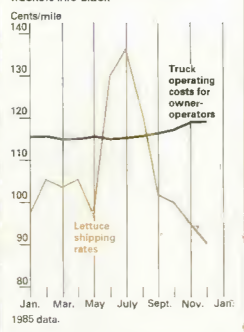
Produce rates are highly seasonal, conforming to large fluctuations in volume shipped. During the first 5 months of 1986, rates from California have averaged 3-4 percent above the same period last year. Average rates from Florida and Washington for grapefruit and apples have been unchanged.

Costs of operating produce trucks (as reported by USDA's Office of Transportation) declined sharply for both owner-operators and fleet operators during January-April 1986, chiefly from lower fuel costs. Between December and April, both owner-operators and fleet operators saw 25-percent reductions in per-mile fuel costs, to 20.3 and 19.9 cents, respectively.

Despite the break in operating costs, rates for highly perishable items are expected to rise as the summer vegetable harvest goes into full swing. Rates for hardware Items are expected to remain nearly constant at least until fall.

Truck rates are not closely related to costs in the short run. During 1985, lettuce rates (California to New York) averaged 106.9 cents per mile, while truck costs averaged 116.1 and 117.0 for owner-operators and fleet operators, respectively. From this it might seem

Lucrative Summer Hauls Put Lettuce Truckers Into Black



that truckers regularly haul produce for rates that do not cover full costs. But, peak rates and peak volumes shipped occur together.

At peak harvest last year, trucks hauled 21.3 million cwt of lettuce at rates of about 136 cents per mile, with per-mile costs of less than 117 cents. So, on a total revenue and total cost basis, truckers appear to have nearly broken even on produce hauls in 1985.

It should also be noted that produce truckers back-haul manufactured goods toward produce-growing areas. Revenues from these hauls at times subsidize produce shipments. During peak harvest times, however, revenues from produce may subsidize manufacturers' shipments. [T.Q. Hutchinson (202) 786-1864]

Upcoming Economic Reports

Summary Released Title

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Prosperity in Parts: Changes in the Broiler Industry

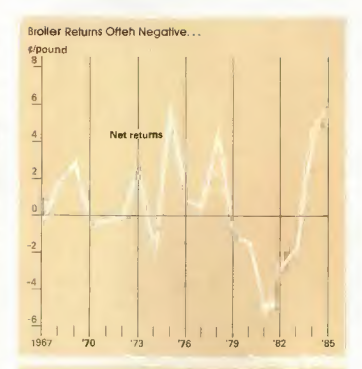
Since World War II, broilers have grown more important in the total meat industry. Fryers used to be just the young roosters from the egg-laying flocks. But, during the 1950's, new technology, improvements in breeding, and disease control made it possible to raise birds year-round in large confinement houses. This set the stage for the growth of integrated poultry operations that combine hatching, feed production, bird grow-out, and slaughter.

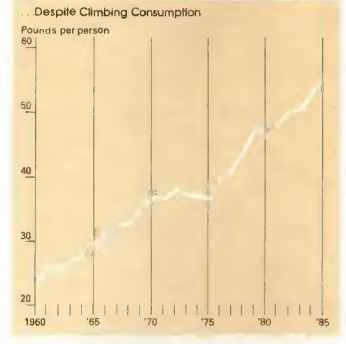
Integrators maintain ownership of the birds, determine the feed, and market the birds. The integrators, which began mainly as hatcheries or feed companies, typically do not own the grow-out portion of operations, but contract with farmers to house and raise the birds.

Integrators Adapt Quickly

This system means that changes in demand from retail chain buyers or food service purchasers can be incorporated directly by the integrator, who controls the whole process and the final product. The integrators have also continually adopted new technology and lowered their costs of production. They have been able to expand production for most of the last 25 years, while still keeping broilers competitively priced. The farm price of broilers was near 29 cents per pound in 1952. In 1985, the price was slightly over 30 cents.

The combination of a competitively priced product and expanded production has resulted in increased consumption. Consumption in whole bird ready-to-cook equivalents was 23 pounds per person in 1960, but by 1985 it had increased to 55 pounds.



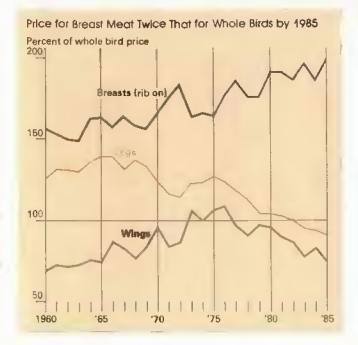


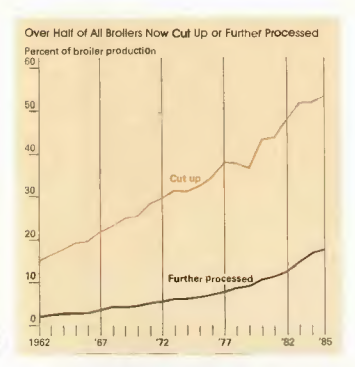
The gains in per capita consumption mean that the number of broilers raised sets a new record almost every year. In 1985, 4.5 billion birds were produced, up from 4.3 billion in 1984. By comparison, only 1.8 billion broilers were raised in 1960.

Slaughter Weights Up

In addition, the birds are now slaughtered at heavier weights. In 1960, the average federally inspected slaughter weight of young chickens was 3.36 pounds; in 1985, it was 4.19 pounds. Part of the reason for the heavier birds is producers' desire to get more high-valued breast meat. Also, the bigger birds cost less per pound of meat to debone.

Broiler firms are highly competitive. The estimated net





returns to producers selling whole birds at wholesale have been negative in 10 of the last 19 years. Because of the tight profit margin, firms have aggressively adopted new technology to cut costs. Also, they have shifted production from commodity unbranded birds to higher valued branded birds, parts, and further-processed products.

The competition has forced the less efficient firms out of business. Firms accounting for 90 percent of production numbered 45 in 1985, down from 68 in 1977 and 104 in 1972. In 1985, nine firms with 67 plants accounted for over half of the liveweight broilers slaughtered under Federal inspection. In addition, all of the top eight firms did further processing of broilers. The number of firms is expected to continue to decline.

Chicken Nuggets Turn To Gold

Further processing of young chickens is on the increase. Hot dog and sausage-type products were added to many poultry lines in recent years. Now, trade shows are highlighting machinery for further processing poultry into nuggets and patties — products that are chopped and formed.

The chopped and formed technology is appealing because low-valued cuts can be converted to higher priced products. The new products have characteristics much closer to fresh meat cuts. They are viewed as more healthful than the ground, sausage-type products and are in demand. Marketed by brand name in frozen food cases, they are designed for quick meals.

Producer-processors have a strong market for chicken breast meat and would like to find higher value uses for the remainder of the chicken. The "sausage kitchen" items, such as chicken dogs, use the chicken parts that are best mechanically deboned — backs and necks. A similar end product is needed for legs and wings.

A comparison of wholesale prices for whole broilers and for parts gives an idea of the relative appeal of new uses for the parts. In 1960, prices per pound for breasts with ribs were about one-and-a-half times the price of whole broilers. But, by 1985, breast prices were almost twice the whole bird price. The upward trend in breast prices reflects the addition of various breast meat entrees in restaurants, especially fast-food restaurants.

Chicken leg prices were about 25 percent higher than whole birds in 1960, but by 1985 they stood 8 percent below whole birds. Prices for chicken wings, although up in the mid-1970's, have been below whole birds during most of the period. Thus, there is a price incentive for processors to find additional uses for the nonbreast part of the broiler.

18 Percent of Total Slaughter Is Now Further Processed

The poundage of further-processed young chickens has been increasing in both absolute terms and as a proportion of total slaughter. The biggest jump as a proportion of total slaughter has been in the last 5 years. In 1980, the pounds used in further processing equaled 11 percent of total young chicken slaughtered. By 1985, further-processed poundage was up to 18 percent of total slaughter.

In addition to further processing, more young chickens are being cut up. In the early 1960's, cut-up young chicken equaled about 20 percent of slaughter. By 1985, the share was 54 percent.

Another trend that will likely continue is the addition of turkey or red-meat processing operations by broiler firms. Those firms with a reputation for product innovation and consistent quality may horizontally integrate at the wholesale level to present a full line of further-processed products with a recognized name. With a full line, salesmen have more of an opportunity to talk to buyers and sales may be made in truck loads, cutting delivery costs. Thus, firms may move toward being food processors more than broiler producers. [Allen Baker (202) 786-1830]



Courtesy of tASS/Soviolo

New Soviet Farm Policy Could Trim Grain Imports

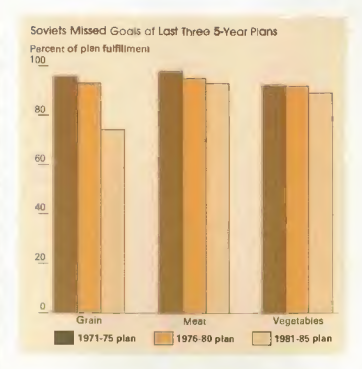
The Soviet Union recently announced policy and organizational changes aimed at improving efficiency and production in agriculture. A major goal is to decrease reliance on imports. Agricultural imports have grown rapidly in recent years, as the Soviets have tried to maintain growth in per capita consumption despite poor domestic production. If the recent policy changes do spur agricultural growth, U.S. agricultural exports to the Soviet Union—which have more than quadrupled since 1972—could be threatened.

Long-term prospects for U.S.-USSR agricultural trade depend upon a number of factors, including U.S. prices in world markets and Soviet hard-currency earnings. The most important factor, however, is Soviet domestic production.

Growth Slow for a Decade

Soviet agricultural output has grown only a little more than 1 percent annually over the last decade, less than half the rate of the preceding 10 years. Western specialists argue that centralized decisionmaking has hurt both Soviet farm production and efficiency, especially in recent years.

In the Soviet system, farms are ordered to produce certain crops, using specified inputs allocated by the state, with final output largely sold to the state at set prices. The commonly identified drawbacks of this approach are that farmers have little financial incentive to increase production, introduce new cropping techniques, or plant new crops.



Farmers also have few reasons to economize on input use, or develop and apply new technology. Moreover, since the state purchases most output at set prices, marketing and quality are of little concern to the farmer.

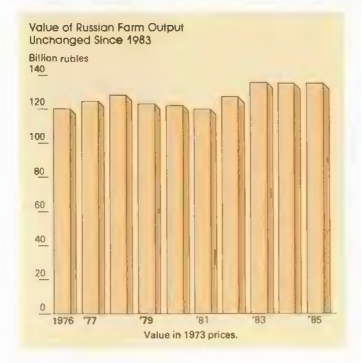
In addition, the different agricultural subsectors — farm input manufacturing, agricultural production, and food processing — lack incentives to cooperate, because each is planned and evaluated separately.

For example, industries producing inputs, such as machinery and chemicals, have no direct incentive to provide productive and reliable inputs to the farms. Should the farms find the inputs unsatisfactory, there is no direct, effective signaling mechanism for them to inform manufacturers. Farms cannot refuse to purchase the inputs, find other suppliers, or purchase competing products. The fact that central authorities evaluate performance largely on quantity, rather than quality, worsens the situation further.

Infrastructure Weak

Similar coordination and cooperation problems exist between the processing sector and the farms. Lack of roads, vehicles, and storage complicates this stage. Recent estimates suggest that if the Soviets could lower waste and losses from harvesting, processing, and transportation to reasonable amounts, consumption could increase up to 20 percent. The Soviet leadership feels that the infrastructure difficulties are related to unbalanced investment in the agro-industrial sector. Poor coordination of investment levels and lack of cooperation between the input, farming, and processing sectors cause inefficiency.

Soviet leaders have identified many of the problems affecting agriculture and believe that adjustments to the centralized system can improve output significantly. Recently announced policy and organizational changes reflect their belief. These changes fall in line with an earlier program, announced in May 1982, that formed organizations at



local, republic, and national levels to bring together participants from all three major parts of the agro-industrial sector. These organizations had little official power, but were designed to improve communication among participants.

Earlier Program Ineffective

By mid-1985 it was obvious that the new organizations were not working. They had little power to force collective decisions on unwilling members, and their decisions were often heavily influenced by powerful special interest groups that dominated other members.

One difficulty was that members of a group could be asked to transfer a product or service within the organization, rather than sell it to the state as part of their procurement plans. The idea was that these intra-organizational transfers would increase output of products which that organization or its dominant members saw as particularly important.

Some members refused to cooperate because in many cases the price they received for the transfer was less than the state procurement price. Also, because of the transfer, the member could lose plan fulfillment bonuses.

Meanwhile, those members receiving the transfers could prosper, in terms of either plan fulfillment or increased profits from cheaper inputs, with the boost coming at the expense of the transferring member. In the end, necessary infrastructure continued to be underfunded, farm inputs remained of low quality, there was still little incentive to increase output or conserve on input use, and significant waste and losses continued at all stages.

New Super-Ministry Created

In late 1985, following 3 years of stagnation, the Soviets combined most of the agro-industrial sector's formerly independent ministries into one, called "Gosagroprom" (State Agro-Industrial Committee). Gosagroprom has the role of a super-ministry, with full powers for planning

output, input, and investment allocations among its members — something the original voluntary organizations did not have.

The goal of Gosagroprom is to prevent individual agroindustrial participants from maximizing their own production at the expense of the overall sector's performance. The chairman of Gosagroprom is responsible for the entire sector's performance, and thus has incentive to coerce cooperation among members.

Although Gosagroprom represents a significant centralization, its authority does not extend to input or processing industries. It does include the organization responsible for transferring inputs from manufacturer to farms, but this organization can influence only the timeliness of deliveries, not technical designs or quality. Gosagroprom's relationship to the food processing sector is similar. Gosagroprom contains only the organizations that transfer farm produce to the processing industries. Thus, it can only minimize losses during harvest and shipment, not during processing.

Gosagroprom has the unenviable task of improving agroindustrial performance by centralized administrative fiat.
Although its decisions, because of better information, are
supposed to be better than those made under the previous
system, it still faces many of the old problems. It may
prompt bureaucrats to improve their performance, and
provide farms with inputs and services on time. However,
it gives little direct incentive to the farms to increase
output, use inputs more efficiently, or introduce new techniques. Nevertheless, some marginal improvement in performance could come from better coordination among
Gosagroprom members.

Prodnalog Reintroduced

Besides creating Gosagroprom, the Soviets have reintroduced a policy sometimes referred to as "producing" (food tax), which attempts to stimulate production at the farm level. Producing was originally initiated by Lenin in 1921 to boost output.

At that time, the policy required farmers to turn 5 to 17 percent of their net production over to the state. The rest could be disposed of as the farms desired — to the state, a cooperative, or in private markets. Thus, farmers had greater reason to increase production, and during 1922-23 over 75 percent of the value of retail trade was handled by private sources. Currently, private sources account for only 2.6 percent of retail trade.

Under production, agricultural production grew rapidly. Despite the progress, though, the policy was effectively abolished by 1929, because the Government came to see that it could not control the relative development of agriculture and industry under a market environment. In the official view, agriculture's development was occurring at the expense of industry.

The more recent pronouncements on production are not very specific. Farms will be allowed to market above-plan production through any of three outlets: the state, the consumer cooperative, or a collective farm market. The

freedom to dispose of above-plan output could be a powerful incentive, since prices in the cooperative are generally higher than state procurement prices, and collective prices are higher yet.

However, the Soviets are not likely to revise plan targets, which are probably unreachable. Under the original production, the state claimed 5-17 percent of actual production. Since the current productional allows farms to control only output that is above plan targets, the out-of-reach goals may render producing incentives relatively useless.

For important commodities such as grain and meat, output over the past 5 years has averaged 74 and 94 percent of target, respectively. Plan targets remain unrealistically high for 1986-90. Still, if farms do have significant production potential that has been untapped because of poor incentives, produalog could lift output substantially.

Even if production increases dramatically, though, bottlenecks will probably still appear in transportation, marketing, and processing. Furthermore, input industries may not be able to deliver the materials needed to lift production. Other potential constraints on increased output include declining soil fertility and highly variable weather.

At best, producing could bring moderate improvement in production and deliveries of farm commodities. Farms already at or close to plan targets will have greater incentive to produce above plan and increase profitability. Consumers should benefit from more available food in cooperatives and collective farm markets. They will probably pay higher prices, however, than in the state retail system. The state will benefit from having more food marketed outside its retail network, allowing for increased consumption without steeper retail price subsidies.

Clearly, Gosagroprom and production could improve the Soviet agricultural system and help production and efficiency. But, at best they could bring moderate gains in production, in the range of a few percent. A few years of exceptional weather might raise production more than these policy and organizational changes.

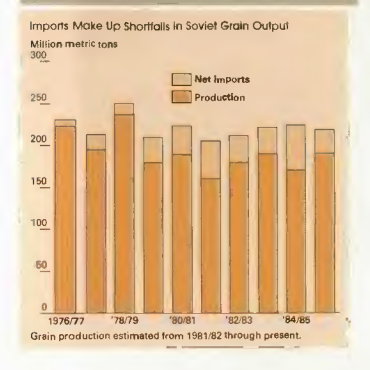
Many Unknowns Affect Grain Import Outlook
Weather and other factors aside, even a moderate increase
in domestic grain production could reduce Soviet grain
import needs substantially. Long-term Soviet import
growth will also be determined in large part by consumption targets.

Steady, substantial progress toward consumption targets is important for the Soviet leadership, even if actual attainment is not. In recent years, poor domestic production has forced the Soviets to import to improve per capita consumption or, in the case of meat, to simply maintain it. Since most Soviet grain imports are used in meat production, future meat consumption goals should heavily influence grain imports.

Grain import needs also depend greatly on domestic production growth. Moderate improvements over domestic output of the last 5 years with increased domestic consumption would still result in substantial grain imports by 1990, but less than the 42 million metric tons (mmt) averaged recently. If Soviet grain production reaches 220

Soviet Grain Import Needs in 1990. Per capita meat consumption 65 kg 70 kg Million metric tons Scenarios Grain production remains at 178 million metric tons (the 1981-1985 average) through 1990. 57 76 From 178 million metric tons, grain production grows 3 percent annually through 1990, because of recent policy changes and a general growth trend. 28 47 III. Growth the same as scenario II, but base year estimates assumed to be 190 million metric tons. Grain import needs represent the difference between total grain needs and total domestic production. Total grain needs are based on the

Grain import needs represent the difference between total grain needs and total domastic production. Total grain needs are based on the historical relationship between grain production and meat production. Estimated 1990 population figures are used to estimate total meat production necessary to provide the per capita consumption levels used, accounting for waste and I million metric tons of meat imports.



mmt by 1990, and per capita meat consumption remains at 65 kilograms, grain import needs will drop by nearly 65 percent. However, imports could remain high even with better domestic output, if the state decides to raise per capita meat consumption to 70 kilograms by 1990.

Soviets Typically Are Big Grain Buyers

Since the early 1980's, the Soviet Union has consistently ranked as the world's largest importer of wheat and coarse grains — accounting for a whopping 17 percent of global trade in those crops. Although the Soviets imported large amounts of grain during the middle 1970's, they began steady imports of even bigger quantities in 1979, when their own production fell 25 percent.

For various reasons, USSR grain outturn has fallen well short of domestic targets; in the early 1980's, actual or estimated production was annually about 40-50 million tons below unreachable state goals. Imports, which fluctuate inversely with domestic production, peaked in 1984/85 at over 55 million tons, an unprecedented 27 percent of global sales.

Despite its failure to reach state targets, the Soviet Union typically ranks as one of the largest wheat producers in the world. However, the Soviets chronically have quality problems. Also, they feed much of this lower quality wheat to livestock — over 40 million tons annually the last 6 years, compared with 10 million in the United States. These factors have led the USSR to import large amounts of wheat for food consumption.

Wheat imports since 1979/80 have averaged about 19 million tons a year, accounting for about 20 percent of total world wheat trade. No other country — including China, which in earlier years purchased large amounts — comes close to that level. The Soviets also export over 1 million tons of wheat annually, most going to Eastern Europe.

In a typical year, the Soviets purchase 12 to 18 million tons of coarse grains, mainly corn from the United States. China, and Argentina, and barley from the EC, Canada, and Australia. They are surpassed only by Japan, which relies more than any other country on imported grain. Soviet purchases have jumped sharply in 2 recent years — to 26 million tons in 1981/82 and 27 million in 1984/85 — when production shortfalls were especially large.

Since 1979/80, Soviet purchases have comprised 19 percent of world coarse grain trade, ranging from 27 percent in 1984/85 to 12 percent in 1982/83. Poor grain outturn and limited nonstrategic grain reserves have necessitated big imports to maintain or increase meat and dairy production.

Continued depressed oil and gas prices, coupled with potential declines in energy sales to Western Europe,

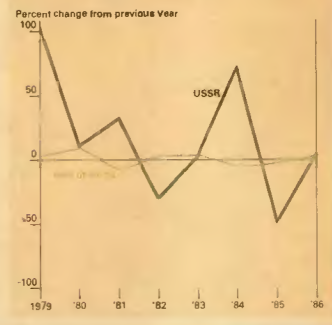
will cause some financial concern to Soviet planners. Nonetheless, USSR grain imports from the world — and from the United States — will probably remain high for at least the next several years. [James Cole (202) 786-1691]

Soviet Per Capita Consumption of Selected Foods

Year	Meat and fat	Grain 1/	Vegetables and enolem
		1K1 Lograms	
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	57 56 56 57 58 58 57 57 57 59 61	141 141 139 140 138 138 137 137 134	89 86 88 92 98 97 99 101 102
1990 plan	70	135	126-135
Consumption norm 2/	82	115	130

I/ Flour equivalent. 2/ What the Soviets consider to be desirable.

USSR Accounts for Most of Variation in World Grain Trade



Clearly, predicting Soviet grain import needs is hazardous given the large number of variables. The scenarios in the accompanying table, while not attempting to predict import needs, do supply some useful boundaries.

The recent changes in agricultural policy and organization could improve domestic production. Nonetheless, radical

improvement is unlikely because many other negative factors remain. Grain import needs could remain substantial even if domestic production strengthens. And, annual weather variations could cause large increases in imports if domestic stocks do not rise. Which exporting nations capture large shares of these needs will be determined by relative prices, world supply, and Soviet hard currency supplies. [Robert B. Koopman (202) 786-1710]

Statistical Indicators

Summary Data

Table 1.- Key statistical indicators of the food and fiber sector -

		1	985				1986		
	FF	111	IV F	Annual F	LF	II F	HIF	IV F	Anguel F
Prices received by farmers (1977±100) Livestock & products	130 135	123	126 136	29 36	122 133	119 128	122 135	122 141	121 134
Crops Prices peid by fermers, (1977≈100)	125	117	115	121	111	110	109	102	108
Produ Items	152	149	149	15 do	149	145	144	143	145
Commodities & services, int., taxes, & weges	164	162	162	163	163	160	160	159	160
Cash receipts (\$ bil.) I/	134	134	163-165	142-144	133-157	122-126	125-129	135-139	129-133
Livestock (\$ bil.)	67	68	71-73	68-70	67-71	62-66	67-71	70-74	67-71
Crops (\$ bil.)	67	66	91~93	73-75	64-68	58-62	57-61	63-67	60-64
Market basket (1967±100) Retail cost	282	282	283	283	206	007			0.00
Ferm value	237	229	236	238	285 227	287 222	290 232	291	288 230
Spread	309	313	310	309	319	325	324	240 320	322
Farm value/retail cost (\$) Retail prices (1967=100)	31	30	31	31	30	29	30	31	30
Food	310	310	311	310	315	316	319	320	316-322
At home	297	296	297	297	302	302	305	306	300-306
Away-from home	346	349	351	347	354	356	358	360	355-359
Agricultural exports (\$ bil.) 2/	6.8	5.7	7.8	31.2	7.4	6.2	6.7	7.8	27.5
Agricultural Imports (\$ 611,) 2/ Production:	5.0	4.6	4.9	19.7	5.3	5.0	4_8	4.9	20.0
Red meats (mil. (b.) Poultry (mil. (b.)	9,869 4,269	9,931	9,814	39,136 16,871	9,551 4,088	9,930 4,500	9,805 4,720	9,347 4,630	38,635 17,938
Eggs (mil. doz.)	1,408	1,408	1,442	5,688	1,421	1,410	1,420	1,455	5,706
Milk (bill lb.)	37.5	36.8	35.6	143.7	36.2	38.3	35.4	34.0	(43.9
Consumption, per capitat									
Red meats and poultry (lbs)	53.6	54.6	55.3	214.6	51.8	54.4	54.1	54.0	214.3
Corn beginning stacks (mil. bu.) 3/	4,623.2	2,835.5	1,648.2	1,648.2	8,614.7				3,986.0
Corn use (mil. bu.) 3/ Prices: 4/	1,788.8	1,188.4	1,899.5	6,530.0	2,039.8			-9-19	6,975.0
Choice steersOmaha (\$/cwt)	57.66	52.17	61.42	58.37	57.32	55-56	5660	60-66	57-60
Barrows and gilts-7 mkts. (\$/cut)	43.09	43.62	45.05		43.30		45-49	43-49	44-47
Broilers12-city (ets./ib.)	50.7	50.9	50.2	50.8	50.3	53-54	50-54	47-53	50-53
EggsNY Gr. A large (cts./doz.)	60.0	68.3	75.9	66.5	74.2	64-65	66-70	67-73	68-71
Milk-all at plant (\$/cwt,)	12.50	12.17	12.60	12.73	12.37	11,90-			
to a war a transfer of a	9 49	7.00				12.10	12.60	13.75	12.70
Wheat Kanses city MRW (\$/bu,) CornChicago (\$/bu,)	3.47	3.09	3.31		3.33				
Soybeens—Chicago (\$/bu.)	2.86 5.89	2.52 5.52	2.41 5.09		2.47	_			_
Cotton—Avg. spot mit. (cts./lb.)	60.5	57.9	56.1	58.5	5.28 60.0				-
contrary-rings aport next, column to.	00.7	21.0	20.1	20.7	0.00				
	1978	1979	1980	1981	1982	1983	1984	1985	1986 F
Gross cash income (\$ bil.)	117.1	135. E	143.3	146.5	149.0	148.1	155.5	152-155	145-149
Gross cash expenses (\$ b[],)	82.6	98,1	106.1	110.7	110.7	109.8	114.1	109-111	101-105
Not cash income (\$ bil.)	34.6	37.0	37.2	35.8	38.3	38.3	39.2	43-46	42-46
Not farm Income	27.4	31.7	20.2	29.8	24.6	15.0	34.5	29-32	26-30
Farm real estate values (1977±100)	109	125	145	158	157	148	146	128	112

^{1/} Querterly data seasonally adjusted at annual rates. 2/ Annual data based on Oct.-Sept. fiscal years ending with year indicated.
3/ Dec.-Feb. first quarter; Mar.-May second querter; June-Aug. third quarter; Sept.-Mov. fourth quarter; feed year annual. Use includes exports and domestic disappearance. 4/ Simple everages. f = Forecast.

Table 2.-U.S. gross national product and related data _

		Annua I			1986						
	1983	1984	1985	ŀ	11	111	IA	1.5			
		\$ 811.	Quarterly o	iata seasona	illy adjuste	d at annual	rates)				
Gross national product	3,401.6	3,774.7	3,988.5	3,917.5	3,960.6	4,016.9	4,059.3	4,121.3			
Personal consumption	2,229.3	2,423.0	2,582.3	2,525.0	2,563.3	2,606.1	2,634.8	2,669.1			
expenditures	289.6	331.1	361.5	351.5	356.5	376.0	362.0	364.1			
Durable goods Nondurable goods	817.0	872.4	912.2	895.7	910.2	914.5	928.3	936.0			
Clothing & shoes	135.2	147.4	156.0	152.8	156.3	155.7	159.4	162.0			
Food & beverages	422.0	451.7	474.0	465.5	472.1	475.9	482.5	488.3			
Services	1,122.7	1,219.6	1,308.6	1,277.8	1,296.6	1,315.6	1,344.6	1,369.0			
Gross Private domestic		674.0	C/0 1	157 1	(22.0	666 1	600 7	715.4			
investment	501.9	674.0	669.3	657.6	672.8	666. l	680.7	715.4 678.0			
Fixed Investment	508.3	607.0	661.8	639.1	657.3	665.9 0.2	685.0 -4.3	37.4			
Change in business inventories Net exports of goods & services	-6.4 -5.3	67.1 -59.2	7.5 -7 8 .5	18.5 -42.3	15.5 -70.3	-87.8	-113.4	-99.8			
Government purchases of goods & services	675.7	736.8	815.4	777.2	794.8	832.5	857.2	836.6			
	1982 \$Bil. (Quarterly data seasonally adjusted at annual rates)										
Gross national product	3,277.7	3,492.0	3,570.0	3,547.8	3,557.4	3,584.1	3,590.8	3,623.5			
Personal consumption											
expenditures	2,145.9	2,239.9	2,313.0	2,288.6	2,303.5	2,329.6	2,330.4	2,354.3			
Durable goods	283.6	318.6	345.3	335.0	340.3	359.3	346.7	346.9			
Nondurable goods	800.7	828.0	846.9	839.9	846.7	849.B	851.1	865.4			
Clothing & shoes	132.7	142.8	146.9	145.0	147.4	146.9	148.1	153.1			
Food & beverages	414.3	423.0	436.0	430.1	436.8	439.5	437.8	442.0			
Services	1,061.7	1,093.3	1,120.8	1,113.7	1,116.5	1,120.4	1,132.6	1,142.0			
Gross private domestic investment	503.4	661.3	649.0	639.6	655.6	645.0	655.7	680.7			
Fixed investment	508.9	598. 6	643.3	623.8	640.5	646.B	662.0	647.6			
Change in business inventories	-5.5	62.7	5.7	15.8	15.1	-1.8	-6.3	33.0			
Net exports of goods & services Government purchases of	-19.4	-85.0	-108.4	-71.8	-101.1	-119.8	-140.8	-130.3			
goods & services GNP implicit price deflator	647.8	675.9	716.4	691.4	699.4	729.2	745.5	718.8			
5 change	3.8	4.1	3.3	3.0	3.3	2.9	3.3	2.5			
Disposable personal income (\$bil.)	2,425.4	2,670.2	2,800.8	2,739.2	2,817.7	2,800.2	2,845.9	2,894.5			
Disposable per. Income (1982 \$bil.)	2,334.6	2,468.4	2,508.7	2,482.7	2,532.2	2,503.1	2,517.1	2,553.1			
Per capita disposable per income (\$)	10,328	11,263	11,703	11,487	11,790	11,687	11,847	12,025			
Per capita dis. per. income (1982 \$) J.S. population, total, incl. military	9,942	10,412	10,483	10,411	10,595	10,447	10,479	10,607			
abroad (mil.) Civilian population (mil.)	234.8 232.6	237.1 234.9	239.3 237.0	238.5 236.2	239.0 236.7	239.6 237.2	240.2 237.9	240.7 238.4			
, ,		Annual		1985		1986					
	1983	1984	1985	Apr	Jan	Feb	Hac	Apr p			
			Mont	thly data se	asonally ad	ljusted					
Industrial production (1977=100) Leading economic indicators	109.2	121-8	124.5	124.1	126.7	125.7	124.9	125.1			
(1967=100)	156.0	165.8	169.1	166.7	173.7	175.1	176.6	179.2			
Civilian employment (mil, persons)	100.8	105.0	107.2	106.9	109.0	108.6	108.8	108.9			
Civillan unemployment rate (\$) Personal Income	9.6	7.5	7.2	7.3	6.7	7.3	7.2	7.1			
(\$ bil. annual rate)	2,836.4	3,111.9	3,293.5	3,288.6	3,386.3	3,401.7	3,407.5	3,446.9			
Honey stock-M2 (delly evg.) (\$bil) I/	2,188.8	2,373.7	2,565.8	2,434.4	2,569.1	2,576.8	2,591.3	2,621.6			
Three-month Treasury bill rate (\$)	8.63	9.58	7.48	8.00	7.04	7.03	6.59	6.06			
Ass corporate bond yield (Moody's) (5)	12.04	12.71	11.37	12.23	10.05	9.67	9.00	8.79			
lousing starts (thou.) 2/	1,703	1,750	1,742	1,851	2,034	2,001	1,930	2,009			
uto sales et retall, total (mil.)	9.2	10.4	11.0	11.1	11.5	10.9	9.7	11.1			
Susiness Inventory/sales ratio	1.38	1.34	1.37	1.36	1.35	1.37	1.40	116.0			
Sales of all retail stores (\$ bil.)	97.9	107.8	114.5	114.3	117.3	117.2	116.2 p	116.8			
Nondurable goods stores (\$ bil.)	64.8	68.9	71.6	71.5	73.2	73.2	73.2 p	72.6			
Fating & deinking places (\$ bit)	21.2	22.5	23.5	23.4	24.3	24.3	24.4 P				
Appared A accessory stores (\$ bil.)	9.6	10.4	10.9	10.9	11.3	11.3	11.3 p				
Apparal & accessory stores (\$ bil.)	5.0	5.4	5.8	5.7	5.9	6.0	6.1 p	6.1			

I/ Annual data as of December of the year listed. 2/ Private, Including farm. p = preliminary. r = revised.

Information contact: James Mailey (202) 786-1283.

Table 3.—Foreign economic growth, inflation, and export earnings1_

	Average 1970–74	Average 1975-79	1980	1984	1982	1983	1984	1985 ast.
				Annual per	cent change			
Total foreign								
Real GNP	5.0	3.7	2.6	1.6	1.7	1.9	3.0	3.2
CPI	10.2	14.0	16.1	15.3	14.4	18.4	21.7	21.5
Export marnings	27.5	14.6	22.6	-2.0	-7.7	-2.2	41.7	.6
Developed less U.S.			22.0	-6.0	-7.7	-Z,4	5.9	.0
Real GNP	4.0	3.1	2.3	1.3	1.1	1.0	3.4	1.0
CP1	0.4	9.4	10.9	9.6		1.9	3.4	3.0
Export earnings	23.9	14.9	17.0		8.1	6.1	5.1	4.7
Centrally planned	23.7	14.7	17.0	-3.3	-4.2	-0.5	6.1	4.6
Real GNP	5.1	1.6	1.6					
Export marnings		3.5	1.5	2-1	2.7	3.4	3.5	4.2
	19.4	16.1	16.4	3.4	6.0	8.2	-3.3	0.5
Latin America								
Real GNP	7.4	5.1	5.3	.7	5	-2.7	3.0	4.1
CPI	23.5	53.7	61.3	64.9	72.6	126.2	174.2	179.6
Export earnings	20.1	12.8	30.1	4.4	-9.9	D	5.9	-3.3
Africa & Middle East						_		214
Heat GNP	8.9	6.5	1.3	0	1.4	- 4	2	1.1
CPI	8.7	16.4	16.3	14.5	12.0	15.5	10.9	9.0
Export earnings	49.6	43.0	38.5	-6.7	-20.1	-17.3	-4.7	-1.6
Asia				***	2011	-17.7		-1,0
Real CMP	6.0	6.0	6.3	6.6	3.6		6.2	1.6
CPI	₹3.0	8.4	16.4	14.1	7.3	6.6 7.7	5.2	3.5
Export marnings	30.1	19.4	27.3	4.4	1	3.8	8.6	6.4 -2.9
	7411			4.4	1	3.0	13.9	-2.9

^{1/} Export earnings measured in U.S. dollers.

Farm Prices

Table 4.—Indexes of prices received and paid by farmers, U.S. average

		Annual		1	985		1986				
	1983	1984	1985 p	Hay	Dec	Jan	Feb	Har	Apr	Hay p	
Prices received				ı	977±100						
All farm products	135	1.43	1.00	1.70	. 25	101					
All crops		142	129	130	128	124	122	122	121	12-	
	128	139	121	126	118	113	[1]	111	114	11	
Food grains	48	144	133	137	135	133	131	135	135	12	
Feed grains & hay	143	145	122	133	113	114	113	113	113	LE	
Foed grains	146	148	122	133	113	114	112	CCL	112	1.6	
Catton	104	108	92	95	88	68	92	91	93	9	
Tobacco	155	153	156	157	146	i 46	145	143	142	14	
011-bearing crops	102	109	84	88	76	77	78	78	76	7.	
Fruit, all	128	203	187	190	178	160	154	150	146	15	
Fresh Merket I/	131	221	201	203	189	167	160	156	151	16	
Communical vegetables	130	135	130	113	178	138	117	126	147	16	
Fresh market	129	133	125	106	₹86	133	108	120	147	16	
Potatoes etc. 2/	123	157	125	158	89	68	91	94	108	1.0	
Livestock & Products	1,4.5	146	136	134	137	135	133	132	127	13	
Moat animals	147	151	142	143	142	141	139	136	132	13	
Dairy products	140	139	131	129	130	129	128	126	124	12	
Poultry & eggs	118	135	119	107	131	122	116	125	115	iī	
Prices paid											
Commodifies & services,											
interest, taxes, & wage rates	160	164	163	165	162	163	163	_	160	_	
Production Items	153	155	151	152	149	150	149		145		
Feed	134	135	116	119	112	114	113		112		
Feeder IIvestock	160	154	154	158	145	147	151		147	_	
Seed	(4)	151	153	150	154	154	154		141		
Fertlilzur	137	143	135	135	128	128	120		125		
Agricultural chemicals	125	128	128	128	128	128	120		126	-	
Fuels & energy	202	201	201	203	206	203	188	_			
Farm & motor supplies	152	147	146	147	144	145	145		160	-	
Autos & trucks	170	182	193	194	199	198	197	_	144	-	
Tractors & self-propelled machinery	174	181	178		174	174		4-44	197 175	-	
Other machinery	171			190	184		174			-	
Building & fencing	138	180	183	182		184	184	-77-00	184	-	
Form services & cash rent		136	136	136	136	136	136		135	_	
	146	148	150	152	150	153	153		153	-	
Interest payable per acre on farm real astate debt		251	242	250	242	237	237		237	-	
Texes payable per acre on term real estate	129	132	133	135	133	136	136	_	136	-	
Wage rates (seasonally adjusted)	148	151	154	158	150	150	150	_	150	_	
Production Itams, Interest, taxes, & wage rates	159	161	157	160	155	156	155		152	-	
atio, prices received to Prices peid 3/	84	86	79	79	79	76	75	75	76	7	
rices received (1910-14±100)	614	650	587	594	585	567	557	557	551	56	
rices paid, etc. (Parity Index) (1910-14=100)	1,104	1,130	1,121	1,133	1,116	1,121	(,119	-	1,102	70	
Parity ratio (1910-14-100) 3/	56	58	52	52	52	51	50		50		

^{1/} Fresh market for noncitrus; fresh market and processing for citrus. 2/ includes sweetpotatoes and dry edible beans. 3/ Retio of Index of prices received for all farm products to index of prices paid for commodities and services, interest, taxes, and wage rates. Ratio derived using the most recent prices paid index. Prices paid date will be published in January. April, July, and October. p. p. preliminary.

Information contect: Arthur Morey (202) 786-1687.

Information contact: National Agricultural Statistical Service (202) 447-4021.

Table 5.—Prices received by farmers, U.S. average...

	Annuel *				1965	198			986		
	1983	1984	1985 p	May	Dec	Jan	Feb	Har	Apr	May p	
Crops											
All wheat (\$/bu.)	3.58	3.46	3.20	3.30	3.25	3.19	3.15	5.28	3.36	3.16	
Rice, rough (\$/cwt.)	8.76	8.07	7.85	7.91	7.71	7.90	7.86	7.60	5.80	5.81	
Corn (\$/bu.)	2.99	3.05	2.49	2.68	2.29	2.33	2.32	2.29	2.29	2.36	
Sorghum (\$/cwt.)	4.89	4.60	3.98	4.54	3.76	3.69	3.55	3.67	3.80	4.00	
All hay, baled (\$/ton)	73.70	75.40	70.20	77.00	67.20	67.B0	67.30	68.00	69.20	70.90	
Soybeans (\$/bu.)	6.73	7.02	5.42	5.70	5.00	5.16	5.18	5.23	5.22	5.18	
Cotton, Upland (cts./lb.)	62.9	65.6	55.9	57.5	53.3	53.0	55.4	55.0	56.4	54.5	
Potatoes (\$/cwt.)	5.82	5.69	3.91	6.44	3.23	3.11	3.30	3.50	4.24	4.13	
Lettuce (\$/cwt.) I/	12.31	10.98	10.63	9.41	26.20	11.80	8.55	11.00	15.80	22.80	
Tomatoes (\$/cwt.)	20.10	25.62	22.51	15.20	43.30	34.20	22.80	25.10	30.10	29.20	
Onions (\$/cwt.)	11.17	9.70	7.75	12.90	8.09	6.21	6.31	6.83	9.11	9.81	
Dry edible beans (\$/cwt.)	22.40	18.80	n.a.	19.80	17.30	17.40	16.90	16.BO	16.90	16.90	
Apples for fresh use (cts./lb.)	14.9	15.5	D. B.	14.1	17.7	17.0	17.9	18.4	17.3	21.1	
Pears for fresh use (\$/ton)	216.00	300.00	339.00	481.00	357.00	348.00	350.00	417.00	440.00	604.00	
Oranges, all uses (\$/box) 2/	5.95	7.97	n.a.	8.34	5.07	4.05	3.69	3.69	3.39	3.91	
Grapefruit, all uses (\$/box) 2/	2.68	3.77	n.a.	4.58	3.73	3.70	3.72	3.90	4.58	4.41	
Livestock											
Boof cattle (\$/cwt.)	55.BO	57.60	54.00	55.30	53.70	53.20	53.00	52.40	50.30	5+.50	
Calves (\$/cwt.)	62.10	60.20	62.40	65.60	58.80	60.10	62.80	61.90	58.90	58.40	
Hogs (\$/cwt.)	46.20	47.60	43.90	41.40	45.30	44.30	42.80	40.40	39.70	45.70	
Lambs (\$/curt.)	55.50	60.30	68.10	72.40	62.70	63.90	67.00	64.90	69.10	73.40	
All milk, sold to plants (\$/owt.)	13.58	13.46	12.75	12.50	12.60	12.50	12.40	12.20	12.00	11,90	
Milk, manuf. grade (\$/cwt.)	12.61	12.49	11.72	11.60	11.70	11.60	11.40	11.30	11.20	11.10	
Broilers (cts./jb.)	29.3	33.1	30.1	30.0	30.0	30.5	29.0	30.2	29.9	30.9	
Eggs (cts./doz.) 3/	63.1	70.2	57.3	50.4	66.2	65.1	61.5	68.3	57.8	56.2	
Turkeys (cts./lb.)	36.5	46.6	48.0	38.5	59.1	35.7	36.4	36.9	38.0	40.7	
Wool (cts./lb.) 4/	61.5	76.5	67.0	68.5	57.9	54.3	55.8	61.7	67.8	75.2	

^{1/} Due to program modifications, 1983 data not comparable with 1984 and 1985. 2/ Equivalent on-tree returns. 3/ Average of all eggs sold by producers including hatching eggs and eggs sold at retail. 4/ Average local market price, excluding incentive payments. **Calendar year averages, except for potatoes, dry edible beans, apples, oranges, and grapefruit, which are crop years. p = preliminary. n.a. = not available.

Information contact: National Agricultural Statistical Service (202) 447-4021.

Producer and Consumer Prices

Table 6. - Consumer Price Index for all urban consumers, U.S. average (not seasonally adjusted)_

	Annua I		1985					1986				
	1985	Apr	Sept	0ct	Nov	Dec	Jan	Feb	Man	Apr		
					196	7= I 00						
Consumer price Index, all Items	322.2	320.1	324.5	325.5	326.6	327.4	328.4	327.5	326.0	325.3		
Consumer Price Index, less food	323.3	320.8	326.2	327.4	328.5	328.9	329.5	328.5	326.6	325.7		
All food	309.8	309.6	309.9	309.8	311.0	313.2	315.6	315.3	315.4	316.1		
Food away from home	346.6	343.9	349.9	350.3	351.3	352.1	3 53.1	354.2	355.5	357.0		
Food at home	296.8	297.7	295.6	295.3	296.6	29 9.3	302.5	30:.5	301.2	301.5		
Heats 1/	265.5	266.4	260.4	261.2	266.3	270.1	270.6	268.4	266. 6	262.3		
Boef & veal	269.7	273.7	261.1	263.2	270.8	277.8	275.7	272.3	271.3	266.0		
Pork	253.1	249.0	252.1	249.9	254.0	254.7	259.3	257.0	253.4	249.9		
Poultry	216.4	216.7	215.9	214.3	216.8	220.3	218.2	218.5	218.2	215.7		
Flish	405.9	402.8	408.6	407.9	419.0	420.3	443.9	430.6	435.6	437.0		
Eggs	174.3	169.9	185.7	187.4	190.8	196.7	194.4	186.7	190.8	168.8		
Deiry products 2/	258.0	258.3	258.0	257.1	257.1	256.9	257.2	257.3	256.8	256.8		
Fats & olls 3/	294.4	294.0	294.8	291.2	292.i	290.3	292.1	291.4	290.2	288.5		
Fresh fruit	361.8	367.2	368.5	358.5	336.3	335.8	350.8	353.3	352.0	367.9		
Processed fruit 4/	168.2	168.5	169.5	168.7	168.2	167.0	166.8	165.7	164.9	163.8		
Fresh vegetables	317.5	340.8	286.7	288.1	300.0	330.3	362.3	311.1	309.0	333.7		
Potatoes	324.6	342.9	283.3	260.0	257.6	260.1	267.9	262.8	261.9	267.4		
Processed vegetables 4/	147.7	147.1	148.2	147.5	147.1	147.1	147.5	147.6	147.2	147.5		
Cereals & bakery products 4/	317.0	314.8	319.2	318.9	319.9	321.9	322.0	322.5	322.7	322.5		
Sugar & sweets	398.8	396.1	401.1	402.6	401.4	402.2	405.1	408.6	408.4	411.4		
Beverages, nonal coholic	451.7	454.0	452.8	454.1	451.7	448.8	459.7	485.3	486.0	487.4		
Apparel commodities less footwear	188.1	188.2	192.6	194.0	193.6	191.1	186.3	185.2	187.5	188.4		
Footwear	212.1	213.2	210.9	212.3	215.5	213.1	209.1	207.9	210.1	211.4		
Tobacco products	328.5	324.0	332.8	334.4	334.7	337.4	342.7	344.7	345.6	346.5		
Beverages, atcoholic	229.5	226.7	229.3	236.4	236.2	236.2	237.5	238.3	238.8	239.5		

^{1/} Beef, veal, lamb, pork, and processed meat. 2/ Includes butter. 3/ Excludes butter. 4/ December 1977 = 100. Information contact: Ralph Perlett (202) 786-1870.

Table 7.-Producer price indexes, U.S. average (not seasonally adjusted)_

	Annual				1985		1986			
	1983	1984	1985 p	Apr	Nov	Dec n	Jan	Feb	Mar	Apr
					19	967=100				
Finished goods 1/	285.2	291.1	293.8	293.1	296.4	297.2	296.2	292.3	288.1	286.9
Consumer foods	261.8	273.3	271.2	272.2	271.8	275.0	274.9	272.3	272.2	272.4
Fresh fruit	252.0	253.0	256.0	258.6	261.6	270.5	246.8	250.4	240.7	245.2 254.1
Fresh & dried vegetables	248.9	278.3	245.3	274.9	202.8 367.9	244.8	244.0	203.7 369.0	215.2 369.0	373.7
Dried fruit	409.9	386.6	362.7 323.1	356.2 325.1	316.0	375.1 314.1	369.3 314.2	313.3	314.1	313.4
Canned fruit & Juice	286.8 300.9	312.4 351.4	363.4	372.7	341.3	338.2	325.5	321.5	311.2	310.4
Frozen fruit & juice	210.0	219.1	205.9	224.4	173.2	220.4	220.0	169.6	189.7	237.0
Fresh veg. excl. potatoes	247.1	252.6	246.9	248.0	239.6	240.0	241.1	243.9	245.5	245.0
Canned veg. and juices Frozen vegetables	283.6	291.0	298.4	298.7	298.9	298.8	298.6	299.2	299.6	297.9
Potatoes	319.8	397.7	304.3	368.5	241.9	264.7	263.2	267.5	244.7	253.4
Eggs	D.A.	210.8	171.0	175.1	195.2	200.0	191.6	176.0	182.1	169.5
Bakery products	285.9	299.1	313.5	310.3	318.5	319.5	321.2	320.6	321.1	321.6
Heats	236.4	236.8	227.5	224.0	232.8	237.1	229.5	222.0	218.3	215.1
Beef & veal	236.3	237.1	220.1	222.5	229.2	234.5	219.9	210.7	208.8	202.7
Pork	227.5	226.5	224.0	207.9	227.6	232.3	231.2	221.2	213.5	213.3
Poultry	185.3	206.0	197.5	187.8	208.5	204.1	192.0	187.5	188.5	189.7
Fish	445.2	476.0	492.1	508.0	518.0	527.9	567.4	571.0	573.9	553.6
Dairy Products	250.6	251.7	249.4	251.5	246.2	246.2	245.9	246.1	245.9	246.2
Processed fruits & vegetables	277.4	294.3	296.7	298.6	288.8	288.2	286.8	287.2	286.9	286.3
Shortening & cooking oils	254.7	311.6	290.5	309.9	265.6	260.4	262.3	254.7	247.8	244:2
Consumer finished goods less foods	291.4	294.1	297.4	295.9	300.7	300.7	298.8	292.5	284.4	281.4
Beverages, alcoholic	205.0	209.8	213.0	210.4	215.8	216.1	216.2	216.4	217.5	217.8
Soft drinks	327.4	340.2	344.2	345.8	340.8	342.1	341.9	345.9	348.2	351.1
Apparel	197.4	201.3	204.2	203.7	204.8	205.1	204.9	205.7	205.8	206.0
Footwear	250.1	251.7	256.8	255.1	258.4	258.6	259.7	260.4	261.5	262.7
Tobacco products	365.4	398.4	428.2	420.7	435.4	435.5	451.0	451.5	451.6	451.5
Intermediate materials 2/	312.3	320.0	318.7	319.3	318.1	318.9	317.2	313.5	309.4	307.0
Materials for food manufacturing	258.4	271.1	258.7	263.9	254.0	254.3	252.4	248.9	246.3	244.6
Flour	186.2	185.2	183.1	189.7	183.6	183.8	182.6	182.3	183.9	178.9
Refined sugar 3/	172.1	173.5	165.6	166.1	163.1	163.0	165.7	165.2	165.7 139.5	141.1
Crude vegetable olls	194.2	262.2	219.4	276.6	169.9 304.7	164.9 304.3	164.8 301.3	290.5	280.9	272.8
Crude materials 4/	323.6 252.2	330.8 259.5	306.2 235.0	311.0 239.9	236.6	236.8	231.4	226.9	224.0	220.1
Foodstuffs & feedstuffs	262.1	278.1	260.5	278.1	239.9	267.2	255.8	234.0	236.1	260.8
Fruits & vegetables 5/	240.4	239.7	202.7	220.6	192.0	195.6	193.4	193.6	191.4	191.7
Grains Livestock	243.1	251.8	229.7	231.3	239.2	239.3	231.0	224.4	218.7	212.4
Poultry, live	206.5	240.6	226.2	202.3	254.8	235.2	212.8	197.4	209.0	211.2
Fibers, plant & animal	227.0	228.4	197.8	211.3	189.8	186.6	196.3	198.4	206.8	210.6
Fluid milk	282.0	278.3	264.6	271.1	257.3	255.2	253.1	252.7	249.1	248.4
Oilseeds	245.3	253.3	202.7	219.4	194.1	193.2	195.0	197.4	199.2	197.5
Tobacco, leaf	274.2	274.6	274.1	276.6	271.0	257.2	243.9	242.2	238.9	250.2
Sugar, raw cane	315.9	312.0	291.2	298.6	267.6	272.6	283.2	288.1	291.7	289.6
All commodities	303.1	310.3	308.8	309.3	309.5	310-2	309.0	304.7	300.3	297.9
Industrial commodities	315.7	322.6	323.9	323.8	324.7	325.1	324.0	319.4	314.0	311.3
All foods 6/	257.5	269.2	264.6	266.8	264.0	267.2	266.9	263.6	262.9	262.8
Farm products &	051.6	***	050	257 (251.2	252 (250.0	247.9	247.0	246.1
processed foods & feeds	253.9	262.4	250.5	253.1	251.0	252.6	250.9	220.6	218.9	217.9
Farm products	248.2	255.8	230.4	236.8	230.4	232.2	226.2 263.5	261.9	261.5	260.6
Processed foods & feeds 6/	255.9	265.0	260.5	260.9	261.2	262.8 283.1	284.0	283.5	284.1	283.7
Cereal & bakery products	261.0	270.5	279.7	278.9 293.4	282.6 285.3	285.9	291.9	293.3	295.1	293.7
Sugar & confectionery	292.8	301.2	291.1							296.8
Beverages	263.6	273.1	276.7	276.9	277.1	279.9	287.8	2 92. 5	295.2	296

^{1/} Commodities ready for sale to ultimate consumer. 2/ Commodities requiring further processing to become finished goods. 3/ All types and sizes of refined sugar. (Dec. 1977 = 100). 4/ Products entering market for the first time which have not been manufactured at that point. 5/ Fresh and dried. 6/ Includes all rew, Intermediate, and processed foods (excludes soft drinks, alcoholic beverages, and manufactured animal feeds). (1977 = 100). r = revised. n.a. = not

Information contact: Bureau of Labor Statistics (202) 523-1913.

Table 8. - Farm-retail price spreads.

	Annuel					1985				986	
	1982	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Ber	Apr
Market basket 1/										201 1	201 [†]
Retail cost (1967=100)	266.4	260.7	279.3	202.6 237.1	283.3 239.6	202.1 237.5	205.4 242.0	287.3 233.7	284.2 223.6	283.3 222.0	283.4
Form value (1967=100) Form-retail spread (1967=100)	247.8 277.4	242.3 284.3	255.4 293.3	309.3	309.0	308.3	310.5	310.0	319.9	319.3	322.0
Farm value/retail cost (%)	34,4	33.4	33.9	31.1	31.3	131.2	31.5	30.1	29.1	29.0	28.4
Retail cost (1967=100)	270.3	267.2	268.1	265.5	266.4	266.3	270.1	270.6	268.4 218.0	266.6 210.1	262.3 203.8
Form value (1967=100)	251.3 292.4	235.8 304.0	241.5 299.1	316.6	220.7 319.9	226.4 313.0	233.5 312.9	227.6 321.0	327.5	332.7	330.8
Farm-retail Spread (1967=100) Farm value/retail cost (\$) Dairy products	50.2	47.6	48.6	45.1	44.7	45.9	46.6	45.4	43.8	42.5	41.9
Refeil cost (1967=100)	247.0	250.0	253.2	258.0	258.3	257.1	256.9	257.2	257.3	256.8	256.8
Farm value (1967=100)	261.9	262.1	258.0	248.3	254.0	238.8 273.2	238.D 273.5	237.9 274.1	237.0 274.4	236.1 274.9	233.6 277.2
Farm-retail spread (1967=100) Farm value/retail cost (\$) Poultry	233.9 49.6	239.3 49.0	248.3 47.8	266.5 45.0	262.1 46.0	43.4	43.3	43.2	43.2	45.0	42.5
Retail cost (1967=100)	194.9	197.5	218.5	216.4	216.7	216.8	220.3	210.2	218.5	218.2	215.7
Farm value (1967=100)	201.9	213.0	249.9	234.9	216.9	259.2	251.8	219.7	212.5	219.8 216.6	219.8
Farm-retail spread (1967-100) Farm value/retail cost (\$) Eggs	188.1 50.7	182.4 53.1	56.3	198.4 53.4	216.5 49.2	175.7 50.0	189.8 56.2	216.7 49.5	47.8	49.6	50.1
Retail cost (1967=100)	178.7	187.1	209.0	174.3	169.9	190.8	196.7	194.4	186.7	190.8	188.8
Farm valum (1967=100)	189.0	206.1	230.3	178.9	(61.8	216.1	215.7	208.3	192.1	221.3	181.0
Farm-retail spread (1967=100)	162.7	159.5	178.2	167.6	181.7	154.3	169. I 64. B	174.3 63.3	176.9 60.8	146.7 68.6	200.1 56.6
Farm value/retail cost (\$) Careel & bekery products	62.8	65.1	65.1	60.7	56.3	66.9	04.0	Ψ2.3	80.0	00.0	20.0
Rutall cost (1967=100)	283.4	292.5	305.3	317.0	314.8	319.9	321.9	322.0	322.5	322.7	379.8
Farm value (1967=100)	178.8	186.6	192.0	175.6	187.7	171.0	169.0	170.2	165.6	165.6	163.8
Form-retail spread (1967=100)	305.1	314.0	320.7	346.3	341.1	350.7	353.6	353.4 9.1	355.0 8.8	355.0 8.9	355.3 0.7
Farm value/retail cost (%) Fresh truits	10.8	11-1	10.0	9.5	10.2	9.2	9.0	7.1	0.0	0.7	0.7
Retall cost (1967=100)	323.2	303.6	345.3	383.5	383. F	359.5	358.4	373.6	372.1	367.1	379.8
Form value (1967×100)	288.8	220.6	315.1	299.1	275.7	329.7	341.0	286.2	269.8	260.2	243.4
Farm-retail spread (1967=100)	358.7	340.8	358.9	421.4	431.3	372.9	366.1	412.8	418.0 22.5	415.1 22.0	441.0 19.9
Farm value/retall cost (%)	27.7	22.5	20.3	24.2	22.3	28.4	29.4	23.7	24.3	22.0	17.7
Frash vegetables Retail costs (1967±100)	288.9	299.3	331.0	317.5	340.B	300.0	338.3	362.3	311.1	309.0	333.7
Form value (1967m100)	261.3	267.4	298.7	256.7	292.0	208.7	286.3	257.3	179.0	206.9	242.0
Farm-retail spread (1967=100)	301.8	314.3	347.4	346.1	363.7	342.9	362.7	411.7	3/3.2	357.0 21.4	3/6.B 23.2
Farm valum/retail cost (\$)	28.9	28.6	20.0	25.9	2/.4	22.2	27.1	22.7	18.4	41.4	23.2
Processed fruits & vegetables Retail cost (1967±100)	286.0	288.0	306.1	314.1	313.0	313.5	312.3	312.6	311.6	310.5	309.7
Fartt value (1967a100)	321.1	300.5	343.5	378.5	383.0	379.4	358.5	345.0	333.4	324.7	324.1
Farm-retail spread (1967=100)	278.2	286.2	297.8	299.9	298.5	298.9	302.1	305.4	306.8	307.4	306.5
Farm value/retail costs (\$)	20.4	18.9	20.3	21.8	22.1	21.9	20.8	20.0	19.4	18.9	19.0
Fats & oils Retail cost (1967=100)	259.9	263.1	288.0	294.4	294.0	292.1	290.3	292.1	291.4	290_2	288.5
Farm valum (1967=100)	207.8	251.0	324.8	271.3	323.4	211.4	237.5	203.5	19:.8	179.8	103.1
Farm-retail spread (1967=100)	279.9	267.8	273.8	303.3	282.7	323.2	310.6	326.2	329.7	352.6	329.0
Farm value/retail cost (%)	22.2	26.5	31.3	25.6	30.6	20.1	22.7	19.4	10.3	17.2	17.6
		An	nual		-	1985				1986	
	1982	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Har	Арг
Beef, Choice	242.5	238.1	239.6	232.6	236.8	229.9	236.9	236.9	252.5	230.3	227.0
Retari price 2/ (cts./lb.)	150.7	145.4	147.6	135.2	132.9	148.8	147.7	138.6	130.0	126.1	125.2
Not form value 4/ (cts.)	140.5	136.2	140.0	126.8	127.0	138.1	137.4	128.4	121.0	119.8	116.2
Farm-retail Spread (cts.)	102.0	101.9	99.6	105.8	109.8	91.8	99.5	108.5	111.5	110.5	110.8
Carcass-ratail spread 5/ (cts.)	91.8	92.7	92.0	97.4	103.9	81.1	89.2 10.3	98.3 10.2	9.0	102.2 8.3	9.0
Farm-carcass spread 6/ (cts.) Farm valum/retail Price (%)	10.2 58	9.2 57	7.6 58	8.4 55	5.9 54	10.7 60	58	54	52	52	51
Pork	<i>74</i>										
Retall price 2/ (cts./ib.)	175.4	169.8	162.0	162.0	159.3	162.4	166.5	169.0	168.3	165.0	162.2
Wholesale value 3/ (cts.)	121.8	108.9	110.1	101.1	97.2	99.6	103.5	99.1	95.7	92.4	91.7 64.8
Het form yelve 4/ (cts.)	89.0	76.5	77.4	71.4	65.8	70.6 91.8	75.3 91.2	72.9 96.1	69.5 98.8	65.5	97.4
Farm-retail spread (cts.)	87.4	93.3 60.9	84.6 51.9	90.6 60.9	93.5 62.1	62.8	63.0	69.9	72.6	73.4	70.5
Wholesele-retail Spread 5/ (cts.										26.9	26.9
Farm-wholesale spread 6/ (cts.)	33.8	32.4	32.7	29.7	31.4	29.0	20.2	26.2	26.2	10.3	40

1/ Retail costs are based on Indexes of retail prices for domestically produced farm toods from the CPI-U published monthly by the Bureau of Labor Statistics. The farm value is the payment to farmers for quantity of farm product equivalent to retail unit, less allowance for byproduct. Farm values are based on prices at first point of sale and may include marketing charges such as grading and packing for some commodities. The farm-retail spread, the difference between the retail price and the farm value, represents charges for assembling, processing, transporting, and distributing these toods. 2/ Estimated weighted average price of retail cuts from pork and vield grade 3 beef carcasses. Retail cut prices from BLS. 3/ Value of carcass quantity equivalent to 1 b. at retail cuts beet adjusted for value of fat and bone byproducts. 4/ Market value to producer for quantity of live animal equivalent to 1 b. of retail cuts minus value of byproducts. 5/ Represents charges for retailing and other marketing services such as fabricating, wholesaling, and in-city transportation. 6/ Represents charges made for livestock marketing, processing, and transportation to city where consumed.

Note: Annual historical data on farm-retall price spreads may be found in Food Consumption, Prices and Expenditures, Statistical Bulletin 736, ERS, USDA.

Information contacts: Danis Dunham (202) 786-1870; Ron Gustafson (202) 786-1830.

Table 9.—Price indexes of food marketing costs.1 ____

(See the June 1986 issue.)

Information contact: Denis Dunham (202) 786-1870

Livestock and Products

Table 10. - U.S. meats supply and use_

Beg. Flon Imports Ship Ship	inery rket ilon 3/ 65.34 58.37 60 47.86
Beef: 1984	58,37 60
1984 325 23,598 1,823 25,746 329 47 112 358 24,900 78.5 1985 358 23,728 2,068 26,154 328 51 115 317 25,344 79.1 1986 f 317 25,565 2,125 26,007 500 60 99 300 25,048 77.5 57-Pork: 1984 301 14,812 954 16,067 164 147 86 274 15,396 61.8 1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44-Veal: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 7 526 1.8 61-Lamb and mutton: 1984 11 379 20 410 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	58,37 60
1985 358 23,728 2,068 26,154 328 51 115 317 25,344 79.1 1986 f 317 23,565 2,125 26,007 500 60 99 300 25,048 77.5 57- Pork: 1984 301 14,812 954 16,067 164 147 86 274 15,396 61.8 1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Vaal: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 14 1985 7 358 36 401 f 2 0 13 385 1.4	58,37 60
1986 f 317 23,565 2,125 26,007 500 60 99 300 25,048 77.5 57- Port: 1984 301 14,812 954 16,067 164 147 86 274 15,396 61.8 1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Veat: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	-60
Pork: 1984 301 14,812 954 16,067 164 147 86 274 15,396 61.8 1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Vent: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 7 526 1.8 Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	
1984 301 14,812 954 16,067 164 147 86 274 15,396 61.8 1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Veal: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 2 7 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 410 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	47 04
1985 274 14,807 1,128 16,209 128 131 78 229 15,643 62.1 1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Veat: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7, 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 440 2 3 0 7, 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	47.00
1986 f 229 14,494 1,100 15,823 130 140 76 275 15,202 59.7 44- Vent: 1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 526 1.8 Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	43.77
1984 9 495 24 528 6 1 4 14 503 1.8 1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 2 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	
1985 14 515 20 549 4 1 7 11 526 1.8 1986 f 11 510 23 544 4 0 7 7 526 1.8 61- Lamb and mutton: 1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	
1986 f 1 510 23 544 4 0 7 7 526 1.8 61- Lamb and mutton: 1984 1 379 20 410 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	60.23
Lamb and mutton: 1984	62.42
1984 11 379 20 440 2 3 0 7 398 1.5 1985 7 358 36 401 1 2 0 13 385 1.4	64
1985 7 358 36 401 1 2 0 13 385 1.4	63.10
	62.18 68.61
1986 f 13 337 38 388 2 1 0 9 376 1_4 69-	
Total red mast:	14
1984 646 39,284 2,821 42,751 501 198 202 653 41,197 143.6	D. 4.
1985 653 39,408 3,252 43,315 461 185 200 570 41,897 144.5	n.e.
1986 1 570 38,906 3,286 42,762 636 201 182 591 41,152 138.9	D. 4.
Bro[lers:	
	55.6
	50.8
1986 f 27 14,451 0 14,478 470 130 33 25 13,820 57.7 50-	53
Hature chickens	
1984 92 672 0 764 26 2 2 119 615 2.6	B.4.
1985 119 636 0 755 21 4 2 144 587 2.5	B.A.
1986 f	B-4-
Turkeys:	74.4
1984 162 2,685 0 2,847 27 7 13 125 2,676 11.4 1985 125 2,942 0 3,067 27 7 13 150 2,870 12.1	74.4 75.5
1986 f 150 3,347 0 3,497 30 7 16 220 3,224 13.5 68-	
Total poultry:	/1
1964 275 6,373 0 6,648 460 53 49 264 15,722 66.9	n. ė.
1985 264 17,340 0 17,604 465 151 49 321 16,618 70,1	D. O.
1986 f 321 18,433 0 18,754 520 141 50 355 17,668 73.9	
Red meat & poultry:	n. é.
1984 921 55,657 2,821 59,399 961 351 251 917 56,919 210.5	n-#-
1985 917 56,747 3,252 60,917 926 336 249 891 58,515 214.6	n.a.
1986 f 891 57,339 3,286 60,980 1,106 342 239 946 58,347 214.3	

I/ Total including farm production for red musts and federally inspected plus non-federally inspected for poultry. 2/ Retail weight basis. 3/ Dollars per cut for red must; cents per pound for poultry. Beef: choice stuers, Omaha 900-1,100 lbs.; pork: barrows and gilts, 7 markets; weel: farm price of calves; lamb and mutton: choice slaughter lambs, Sen Angelo; broiters: wholesale 12-city average; turkeys: wholesale NY 8-16 lb. young hers. 4/ Carcass weight for red musts and certified ready-to-cook for poultry.

n.e. = not available. f = forecast.

Information contact: Ron Gustafson (202) 786-1830.

Table 11.-U.S. egg supply and use_

		Pro-					Mili-	Hatch-			illan umption	
	Beg. stocks	duc- tion	lm- ports	Tota: supply	Ex- ports	Ship- ments	use	ing use	Ending \$tocks	Total	Per capita	Wholesale price*
					Millio	n dozen					No.	Cts./doz.
1981 1982 1983 1984	19.4 17.5 20.3 9.3	5,824.7 5,801.9 5,659.2 5,708.2	4.7 2.5 23.4 32.0	5,848.7 5,821.8 5,703.0 5,749.5	234.2 158.2 85.8 58.2	22.5 26.7 26.6 27.8	25.1 22.4 25.1 17.6	506.7 505.6 500.0 529.7	17.5 20.3 9.3	5,042.7 5,088.6 5,056.2 5,105.1	265.4 265.1 260.8 260.9	73.2 70.1 75.2 80.9
1985 e 1986 f	11.1	5,687.5 5,706.4	12.7 9.6	5,711.3 5,726.7	70.6 95.0	30.3 25.0	20-2 19-6	548.1 548.5	10.7	5,031.3 5,028.6	254.6 252.1	66.4 68-71

^{*} Cartoned Grade A large eggs in New York. $\mathbf{a} = \mathbf{estimated}$. $\mathbf{f} = \mathbf{forecast}$.

Information contact: Alten Baker (202) 786-1830.

Table 12. - U.S. milk supply and use 1

Calendar year	Pro- duc- tion	Farm use	<u>Commer</u> Farm market- ings	Beg. stocks	lm- ports	Total commer- cial supply	CCC net re- movals	Commer Ending stocks	Disap- pear- ance	All milk price 2/
		_		81	ilion poun	ds				\$/cwt
1980 1981 1982 1983 1984 1985 p 1986 f	128.4 132.8 135.5 139.7 135.4 143.7	2.4 2.3 2.4 2.4 2.9 2.5 2.4	126.1 130.5 133.1 137.3 132.5 141.2 141.5	5.4 5.8 5.4 4.6 5.2 4.9	2.1 2.3 2.5 2.6 2.7 2.8 2.8	133.6 138.5 141.0 144.5 140.5 148.9 148.9	8.8 12.9 14.3 16.8 8.6 13.2 9.1	5.8 5.4 4.6 5.2 4.9 4.6 4.8	119.0 120.3 122.1 122.5 126.9 131.1 135.0	13.05 13.76 13.59 13.57 13.45 12.73 12.55

I/ Milkfet basis. Totals may not add because of rounding. 2/ Delivered to plants and dealers; does not reflect deductions. p = preliminary. f = forecast.

Information contact: Clifford Carman (202) 786-1830.

Table 13. - Poultry and eggs_

	Annua Ir				1985		1986			
	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Har	Apr
Broilers Federally Inspected										
slaughter, certified (mil. 162)	12,389.0	12,998.6	13,569.2	1,196.6	997.8	1,094.1	1,211.4	1,087.0	1,119.5	1,240.9
Wholesale price,										
12-city, (cts./(b.)	50.4	55.6		47.8	53.7	40.7	51.7	49.0	50.3	50.0
Price of grower feed (\$/ton)	223	233	197	204	182	186	191	189		189
Broller-feed price ratio (ib.) 1/	2.6	2.8		2.8	3.5	3.2	3.2	3.1		3.2
Stocks beginning of period (mil. 1b.)		_21.2	19.7	24.1	27.7	27.6	26.6	26.6	25.2	23.8
Broller-type chicks hatched (mil) 2/	4,447.0	4,593.9	4,803.8	411.7	379.0	416.5	409.4	376.0	432.7	423.9
Turkeys										
Federally inspected slaughter,										
certified (mil. lb.)	2,563	2,574	2,600	177.3	282.5	210.7	188.0	174.6	193.6	203.9
Wholesale price, New York, 8-16 lb.										
young hens (cts./lb.)	60.5	74.4	75.5	64.6	93.1	86.9	60.2	61.7	66.0	64.6
Price of turkey grower feed (\$/ton)	247	245	212	212	212	213	209	211	-	215
Turkey-feed price ratio (1b.) 1/	3.0	3.B	4.4	3.7	5.5	5.5	3.4	3.5	week	3.5
Stocks beginning of period (mil.lb.)	203.9	161.8	125.3	177.3	484.0	208.2	150.2	156.B	161.3	150.0
Poults placed In U.S. (mil.)	181.8	190.0	197.B	20.9	12.6	14.4	17.2	18.6	20.7	23.0
Eggs										
	67,911	68,498	68,250	5,670	5,658	5,883	5,862	5,295	55900	5,640
Average number of layers (mil.)	276	278	277	274	260	260	281	280	-	-
Rate of Tay (eggs per Tayer										
on farms)	247	245	247	20.7	20.2	21.0	20.9	18.9		_
Cartoned price, New York, grade A										
_large (cts./doz.) 3/	75.2	80.9	66.4	59.9	77.8	76.1	73.3	68.3	80.8	65.2
Price of laying feed (\$/ton)	204	206	182	186	178	179	181	179	*	177
Egg-feed price ratio (16,) 1/	6.2	6.B	6.3	5.7	7.5	7.4	7.2	6.9	_	6.5
Stocks, first of month										
Shell (thou. cases)	34	13	31	23	23	28	24	28	21	20
Frozen (mll. 1b.)	25.4	11.8	13.4	13.5	15.1	13.8	13.2	12.7	12.8	10.7
Replecement chicks hatched (mil.)	407	459	407	40.9	33.6	34.6	34.4	34.7	39.7	42.7

i/ Pounds of feed equal in value to I dozen eggs or I Ib. of broiler or turkey liveweight. 2/ Placement of broiler chicks are currently reported for I2 states only; henceforth, hatch of broiler-type chicks will be used as a substitute. 3/ Price of cartoned eggs to volume buyers for delivery to retailers.

Information contact: Allen Baker (202) 786-1830.

Table 14. - Dairy_

	Annual				1985			19	36	
	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Hen	Apr
tilk prices, Minnesote-Wisconsin,	12.40	12.29	11.40	11.62	11.19	11.18	11.12	11.04	11.02	10.98
3.5% fat (\$/cwt.) /	12.49	191	11.48 168	171	163	165	169	165	n.a.	164
Price of 16% dairy ration (\$/ton) Mik-feed price ratio 2/	1.45		1.51	1.51	1.55	1.53			N. 0.	
sholesate prices	1,47									
Butter, Grade A Chl. (cts./lb.)	147.3	148.8	14 E. T	141.9	139.5	139.1	138.7	130.7	137.5	138.7
Am. cheese, Wis.										
assembly pt. (cts./lb.)	138.3	130.0	127.7	129.9	123.7	123.8	123.8	124.5	123.2	125.0
Nonfat dry milk, (cts./ib.) 3/	93.2	90.9	84.0	84.9	80.5	80.4	80.4	80.1	79.9	80.4
USDA net removals						033 6	1 070 0	2,251.0	821.0	1,701.2
Total milk equiv. (mil. lb.) 4/	16,813.7	B,637.0		1,496.5	640.B	833.5	1,979.9 70.6	79.8	20.8	50.8
Butter (mil. (b.)	413.2	202.3	334.2 629.0	36.6 74.4	12.5 38.3	21.5 39.1	52.5	60.5	39.3	65.6
Am. cheese (mil. lb.)	832.B	447.3 67B.4	940.6	86.B	55. I	75.1	86.1	100.0	65.6	105.5
Nonfat dry miłk (mil. lb.) Milk	1,001.0	075.4	340.0	00.0	22.1	7221	0071	10010	4,14	
Total milk production (mil. lb.)	139,672 1	35,450 14	43,667	12,082	11,564	11,968	12,192	11,314	12,726 6/	12,688
Milk per cow (lb.)			13,031	1,106	1.035	1,070	1,091	1,015	F, 143	n.a.
Number of milk cows (thou.)								11,140	11,130	n.a.
Stocks, beginning 4/	,	,	,			r				
Total (mil. lb.)	20,054	22,646	16,429	15,510	14,432	13,692			13,887	14,751
Commercial (mll. lb.)	4,603	5,234	4,937	4,970	4,934	4,705	4,590	4,760	4,963	4,991
Government (mil. lb.)	15,451		11,492	10,540	9,498	B,987	8,874	8,595	8,925	9,759
Imports, total (mil. 1b.) 4/	2,616	2,741	2,777	186	287	299	292	179	203	161
Commercial disappearance	100 474	04 040 1	74 150	10 /27	11.240	11 352	10 137	8,861	11,883	10,842
milk equiv. (mil. lb.)	122,474	26,912	31,150	10,637	11,249	11,352	10,137	0,001	11,002	10,042
Butter	1,299.2	1,103.3	1,247.8	111.4	99.4	115.4	135.8	119.4	120.2	121.7
Production (mil. 1b.) Stocks, beginning (mil. 1b.)	466.8	499.4	296.5	291.7	231.6	206.9	205.5	206.3	245.5	283.3
Commercial disappearance (mil. b.		902.7	918.2	74.3	90.9	94.5	60.7	31.8	101.2	73.3
American Cheese	,, 00111	, , , , ,	21012		-4					
Production (mil. (b.)	2,927.7	2,648.5	2,854.4	253.0	221.9	236.6	239.2	227.2	263.6	266.1
Stocks, beginning (mil. (b.)	981.4	1,161.5	960.5	874.0	883.3	866.6	850.2	838.8	810.8	822.3
Commercial disappearance (mil. lb.) 2,083.3	2,253.6	2,278.3	193.9	195.3	206.4	184.6	164.4	216.2	194.7
Other cheese					100.0	200 0	104.7	121.6	199.0	194.9
Production (mll. lb.)	1,891.8	2,025.5	2,170.5	176.9	189.9	200.9 95.0	186.7	171.6 93.8	89.3	112.1
Stocks, beginning (mil. 1b.)	82.8	104.9	101.4	101.3	97.3 221.2	233.1	206.5	191.5	224,4	201.1
Commercial disappearance (mit. lb.	J Z, 134.3	2,310.9	2,460.5	189.9	221.2	277.1	200.7	17117		20141
Wonfat dry milk	1,499.9	1,160.7	1.390.0	123.1	96.7	115.8	123.7	114.7	128.1	137.2
Production (mlt. 1b.) Stocks, beginning (mlt. 1b.)	1,282.0	1,405.2	1,247.6	1,112.4	1.034.9	1.042.7	1,011.1	981.4	947.0	988.0
Commercial disappearance (mil. lb.		497.8	435.0	30.7	44.1	31.3	47.8	20.0	51.6	26.9
Frozen dessert	40040									
		1,241.8				78.0	82.9	87.2	104.7	111.4

I/ Manufacturing grade milk. 2/ Pounds of 16% protein ration equal in value to I pound of milk. 3/ Prices paid f.o.b. Central States production area, high heat spray process. 4/ Milk-equivalent, fat-basis. 5/ Ice cream, ice milk, and hard sherbet. 6/ Estimated. n.a. = not available.

Information contact: Cliff Carman (202) 786-1830.

Table 15. - Wool-

Table 15 VVOOI										
	Annual				1985				986	
	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Řec	Apr
U.S. wool price, Boston I/ (cts./lb.)	212	229	192	182	193	193	193	189	180	188
Imported wool price, Boston 2/ (cts./lb.)	248	241	197	183	190	193	204	202	205	210
Apparel wool (thou, ib.)	126,729	128,982	106,051 10,562	8,424 777	8,846 655	8,870 686	12,627	11,126 798	10,770 785	13,757 930

^{1/} Wool price delivered at U.S. mills, clean basis, Graded Territory 64's (20.60-22.04 microns) staple 2-3/4's and up. .2/ Wool price delivered at U.S. mills, clean basis, Australian 60/62's, type 64A (24 micron). Outy since 1982 has been 10.0 cents.

Information contact: John Lawler (202) 786-1840.

		Annual			1985			19	86	
	1983	1984	1985	Арқ	Nov	Dec	Jan	Feb	Mar	Apr
Cattle on feed (7-States)	A 714		0.476		7 500		- 0/-	7. (0)	7 0/0	7 261
Number on feed (thou, head) 1/	8,316	8,006 20,772	8,635 19,346	7,826	7,582 1,776	7,892	7,8 60 1,581	7,624	7,262	7,263
Placed on feed (thou, head) Marketings (thou, head)	19,744 18,701	18,785	18,989	1,416 1,603	1,380	1,480	1,740	1,210	1,650	1,621
Other disappearance (thou, head)	1,354	1,376	1,132	133	76	111	77	102	86	120
Beef steer-corn price ratio,										
Omaha (bu.) 2/	20.6			21.5	27.8	26.7	25.6	24.4	24.0	22.9
Hog-corn price ratio, Omaha 2/ Market prices (\$ per cut.)	15.9	16.1	17.8	15.2	19.3	19.8	19.0	19.0	17.6	17.2
Slaughter cettle:										
Cholce steers, Omaha	62.3						59.69			
Utility cows, Omaha	39.3						34.94			
Choice vealers, S. St. Paul Feeder cattle:	72.9	7 63.9	5 58.28	9 77.50	55.00	45.94	45.00	52.50	55.00	55.00
Choice, Kansas City, 600-700 lb	63.70	0 65.2	8 64.50	67.51	62.86	60.98	62.16	62.42	63.22	60.32
Slaughter hogs:									*****	
Barrows & gilts, 7-markets	47.7	1 48.8	6 44.7	7 48.30	44.14	46.91	45.48	43.55	40.88	40.27
Feeder pigs:	74.0	30 (2 37.20	51.06	71.67	7 28.65	30.00	17.26	41 77	17.00
S. Mo. 40-50 lb. (per head) Slaughter sheep & lambs:	34.0	3 39.1	2 37.20	3 31.00	31.67	28.00	30.96	37.26	41.33	37.98
Lambs, Choice, San Angelo	57.40	0 62.1	8 68.6	65.88	64.17	59.33	65.81	67.50	70.96	74.22
Ewes, Good, San Angelo	16.8	5 20.9	0 34.02	2 22.25	32.83	36.67	34.69	31.88	33.12	32.00
Feeder lambs:	E4 0	7 (1.0	2 DE 0	45.75	07.01	04.67	77.00	75 10	74 10	70.00
Choice, San Angelo Wholesale meat prices, Midwest	54.8	7 61.0	2 85.9	65.75	87.92	84.67	77.90	75.12	74.19	79.98
Choice steer beet, 600-700 lb.	97.8	3 98.0	90.70	5 103.50	98.84	99.68	92.26	86.82	85.04	83.34
Canner & Cutter cow beef	78.4						69.71	72.92		
Pork Joins, 8-14 lb. 3/	CO 61	96.3								
Pork bullies, [2-14 lb. Hams, skinned, [4-17 lb.	60.54 75.66						61.27 64.44			
manage and division in the con-	7.2.4							47100	0	
Commercial slaughter (thou, head)*	20.000	77 570	74 000	0.040	2.040	0.004	7 770	0.745	0.704	7 000
Cattle Steers	36,649 17,486	37,570 17,474	36,289 16,906	2,848 1,321	2,812 1,238	2,924 1,293	3,330 1,515	2,715	2,726 1,286	3,096 1,485
Heifers	10,758	10,691	11,235	939	799	830	988	851	836	892
Cows	7,597	8,617	7,387	531	710	743	765	547	550	666
Bulls & stags	808	769	758	58	65	58	61	48	54	52
Calves Chann & London	3,076 6,619	3,292	3,385	252	288	316 505	307 518	272 452	276 524	284 477
Sheep & Lambs Hogs	87,584	6,758 85,156	6,179 84,469	512 7,177	476 7,012	6,898	7,185	6,299	6,662	7,160
Commercial production (mil. lb.)	01,104	071170	04,407	,,,,,	7,012	0,020	7,703	0,000	41000	,,
Beet	23,058	23,410	23,548	1,936	1,812	1,853	2,139	1,769	1,861	2,111
Veal Lamb & mutton	429 368	477 372	498	41 30	42 28	46 30	46 31	40 27	43 32	45 29
Pork	15,120	14,718	352 14,721	1,289	1,237	1,215	1,266	1,101	1,198	1,292
I OI N	17,120	14,710	14,721	1,207	11001	*, *. * *	11200	1,101	11120	1,444
		Annua I		1984		190	B5		19	86
	1983	1984	1985	19	[₅ ,	11	FILE	EW4	1	1.6
Cattle on feed (13-States)										
Number on feed (thou, head) 1/	10,271	9,908	10,653	9,000	10,653	9,688	8,670	7,937	9,694	8,915
Placed on feed (thou, head)	23,776	24,917	23,276	7,559	5,315	5,206	5,480	7,305	5,260	F 727
Marketings (thou, head) Other disappearance (thou, head)	22,548	22,540	22,857	5,507 417	5,907	5,787 437	5,969 244	5,224 324	5,723 5/ 316	2,121
Hogs & pigs (10-States) 4/	11271	1,632	1,378	717	373	771	277	747	2.0	
Inventory (thou, head) 1/	44, 150	42,420	41,100	43,180	42,420		41,450		41,100	38,600
Breeding (thou, head) 1/	5,638	5,348	5,258	5,550	5,348	5,220	5,397	5,377	5,258	4,988
Market (thou, head) 1/	38,512	37,072	35,842	37,630			36,053 2,191	36,443 2,265	35,842 1,940 5/	33,612 2 320
Farrowings (thou, head) Pig Crop (thou, head)	9,735 72,733	9,020 67,680	9,020 67,648	2,316 17,420	1,935	2,420 18,762			14,680	-1720
right to the street from the		311000	21 12.10	113460	.,,,,,,,		,	,	,	

^{1/} Beginning of period. 2/ Bushels of corn equal in value to 100 pounds 11ve-weight. 3/ Beginning January 1984 prices are
for t4-17 lbs.; January 1986 prices are for t4-18 lbs. 4/ Quarters are Dec. of preceding year-Feb. (i), Mar.-May (it),
June-Aug. (iii), and Sept.-Nov. (iV). 5/ Intentions. *Classes estimated. n.a. = not available.

Information contact: Ron Gustafson (202) 786=1830.

Table 17.-- Supply and utilization 1,2_____

		Area					Feed	Other domes-				
	Set eside 3/	Planted	Harves- ted	Yfeld	Produc- tion	Total supply 4/	end resid- uai	tic use	Ex- ports	Total use	Ending Stocks	Fere price 5/
		Mil. acres		Bu/acre				811.	bu			\$/bu
Wheat 1982/83 1983/84 1984/85* 1985/66* 1986/87*	5.8 30.0 18.6 18.8	96.2 76.4 79.2 75.6	77.9 61.4 66.9 64.7	35.5 39.4 38.8 37.5	2,765 2,420 2,595 2,425 2,153	3,932 3,939 4,003 3,864 4,027	195 369 410 325 400	713 742 743 760 770	1,509 1,429 1,424 910 1,100	2,417 2,540 2,578 1,995 2,270	1,515 1,399 1,425 1,869 1,757	3.55 3.53 3.38 3.16 2.25-2.50
61	Mil	l. ecres		lb/ecre				Mil. cw	f (rough ac	(.viu		\$/cwt
Rice 1982/83 1983/84 1984/85* 1985/86* 1986/87*	0.42 1.74 .79 1.16	3.30 2.19 2.83 2.52	3.26 2.17 2.80 2.50	4,710 4,598 4,954 5,437	153.6 99.7 138.8 136.0 130.0	203.4 171.9 187.2 202.7 219.7	6/ 8.9 6/ 5.6 6/ 8.0 6/ 6.0 6/ 6.0	54.0 49.1 52.4 54.0 56.0	68.9 70.3 62.1 55.0 75.0	131.8 125.0 (22.5 (15.0 (37.0	71.5 46.9 64.7 87.7 82.7	8.11 8.76 8.06 7.75 6.75-7.75
Corn	ИТ	. ecres		8u/acre				MII.	bu			\$/bu
1982/83 1983/84 1984/85* 1985/86* 1986/87*	2.1 32.2 3.9 5.4	8(.9 60.2 80.5 83.3	72.7 51.5 71.9 75.1	113.2 81.1 106.7 118.0	8,235 4,175 7,674 8,865 7,575	10,772 7,701 8,684 10,516 11,562	4,521 3,618 4,116 4,100 4,200	895 975 1,055 1,130 1,150	1,834 1,902 1,865 1,300 1,625	7,249 6,694 7,036 6,530 6,975	3,523 1,006 1,649 3,966 4,587	2.68 3.25 2.62 2.35 1.80-2.05
Songhum	Mi	l. acres		Bu/acre				MELL	bu			\$/bu
1982/83 1983/84 1984/85* 1985/86* 1986/87*	0.7 5.7 .6 .9	16.0 11.9 17.3 18.3	14.1 10.0 15.4 16.7	59.1 48.7 56.4 66.7	835 488 866 1,113 850	1,082 875 1,075 1,319 1,399	475 412 553 575 575	10 19 20 20	210 245 297 175 260	695 666 869 770 855	387 209 206 549 544	2.52 2.84 2.39 2.15 +.70-1.95
Barley	Mil	l. acres		Bu/acre				MEL	bų			\$/bu
1982/83 1983/84 1984/85* 1985/86* 1986/87*	0.4 1.1 .5 .7	9.5 10.4 12.0 13.1	9.0 9.7 11.2 11.6	57.2 52.3 53.4 51.0	516 509 599 589 600	675 733 799 845 955	241 283 304 300 300	170 169 170 170 175	47 92 77 25 45	458 544 551 495 520	217 189 247 350 435	2.22 2.50 2.26 2.00 1.50-1.75
A-+-	Mi	l. acres		Bu/acra				HE:	bu			\$/bu
0ets 1982/83 1983/84 1984/85* 1985/86* 1986/87*	0.1 .3 .1	14.0 20.3 12.4 13.3	10.3 9.1 8.2 8.1	57.8 52.6 58.0 63.6	593 477 474 519 530	749 727 689 724 747	441 466 433 450 450	65 78 74 80 85	S X Control of the second	529 546 509 532 537	220 181 180 192 210	1.49 1.67 1.69 1.25 1.00~1.25
C	Mi	l. acres		Bu/acre				Mil.	bu			\$/bu
Soybeans 1982/83 1983/84 1984/85* 1985/86* 1986/87*		70.9 63.8 67.8 63.1	69.4 62.5 66.1 61.6	31.5 26.2 28.1 34.1	2,190 1,636 1,861 2,099 1,900	2,444 1,981 2,037 2,415 2,395	7/ 86 7/ 79 7/ 93 7/ 85 7/ 85	1,108 963 l∉030 1,055 1,065	905 743 598 780 775	2,099 1,805 1,721 1,920 1,925	345 176 316 495 470	5.69 7.81 5.85 5.10 4.75-5.15
Soybean oil								Mil.	ibs			8/ d/lb
1982/83 1983/84 1984/85 ² 1985/86* 1986/87*	-				12,04? 10,872 11,468 11,663 11,725	13,144 12,133 12,209 12,305 12,830	valvelike ontogge	9,858 9,588 9,917 9,900 10,100	2,025 1,824 1,660 1,300 1,400	11,883 11,412 11,569 11,200 11,500	1,261 721 632 1,105 1,330	20.6 30.6 29.5 18.5 14.0–19.0
Soybean meal								Thou.				9/ \$/ton
1982/83 1983/84 1984/85* 1985/86* 1986/87* See footnotes	et end of	table.	<u></u>		26,714 22,756 24,529 25,033 25,130	26,889 23,230 24,784 25,400 25,480	\$ 7 m	19,306 17,615 19,480 18,850 19,400	7,109 5,360 4,917 6,200 5,700	26,415 22,977 24,397 25,050 25,100	474 255 387 350 380	187 188 125 150 130-155

Table 17.- Supply and utilization, continued_

	Set aside	Area	Herves-	Yleid	Produc-	Total supply	Feed and resid- uel	Other domes- tlc use	Ex- ports	Total use	Ending stocks	Farm
	3/	Mil. acres		lb/acre		4/		air.	bales			6/1b
Cotton 10/ 1982/83 1983/84 1984/85* 1985/86* 1986/87*	1.6 6.8 2.5 3.6	14.3 7.9 11.1 10.7	9.7 7.3 10.4 10.2	590 508 600 630	12.0 7.8 13.0 13.4	18.6 45.7 45.8 17.6 20.4		5.5 5.9 5.5 6.3 6.8	5.2 6.8 6.2 2.0 6.0	10.7 12.7 11.8 8.3 12.8	7.9 2.8 4.1 9.4 7.7	59.1 66.4 58.7

*June 10, 1986 Supply and Demand Estimates. If Marketing year beginning June 1 for wheet, barley, and oats, August 1 for cotton and rice, September 1 for soybeens, and October 1 for corm, sorghum, soymeal, and soyoil. 2/ Conversion factors: Hectere (ha.) = 2.471 ecres, 1 metric ton = 2204.622 pounds, 36.7437 bushels of wheat or soybeens, 39.3679 bushels of corn or sorghum, 45,9296 bushels of barley, 68.8944 bushels of oats, 22.046 cut. of rice, and 4.59 480-pound bales of cotton. 3/ Includes diversion, PIK, and acreage reduction programs. 4/ Includes imports. 5/ Season average. 6/ Statistical discrepancy. 7/ Includes seed. 8/ Average of crude soybeen oil, Decatur. 9/ Average of 44 percent, Decatur. 10/ Upland and extra long steple. Stock estimates based on Census Bureau data which results in an unaccounted difference between supply and use estimates and changes in ending stocks.

Information contact: Sam Evans (202) 786-1840.

Table 18. - Food grains_

	Merket	ing year	1/		1985		1986				
	1982/83 1	983/84 11	984/85	Apr	Nov	Dec	Jañ	Feb	Mar	Apr	
wholesale prices											
Wheat, No. HRW,											
Kansas City (\$/bu.) 2/	3.94	3.83	3.74	3.62	3.35	3.42	3.32	3.30	3.36	3.45	
Wheat, DNS,											
Minneapolis (\$/bu.) 2/	3.95	4.21	3.70	3.64	3.42	3.45	3.38	3, 32	3.33	3.42	
Rice, S.W. La. (\$/cwt.) 3/	18.00	19.38	17.98	15.50	17.50	17.50	17.50	17.50	17.50	18,00	
Wheat											
Exports (mil. bu.)	1,509	1.429	1.424	76	87	72	75	78	74	65	
Mill grind (mil. bu.)	656	694	675	59	63	56	61	60	55	n.a.	
Wheat flour production (mil. Cut,)		308	301	26	28	25	27	27	25	n.a.	
Rice	275	244	,,,,		40	/		4.1		711-01	
Exports (mil. cwt, rough equiv.)	68.9	69.1	62.1	4.65	4.39	4.22	4.05	2.60	n.a.	2.97	

	Marketing year I/				984			1986		
	1982/83	1983/84	1984/85	June-Sept	Oct-Dec	Jan-Har	Apr-May Ju	ine-Sept 0	ct-Dec .	Jan-Mar
Wheat	. 1		. 700	700	0.747	0 141		1 40E 0	2.031.1	a E04 1
Stocks, beginning (mil. bu.) Domestic use:	1,159	1,515	1,399	1,399	2,743	2, [4]	1,667	1,427.2	2,9/1.1	2,526.1
Food (mll. bu.)	616	643	650	212	167	165	105.5	222.8	177.0	166.0
Feed & seed (mil. bu.) 4/	318	469	504	395	59	44	0	335.6	24.7	11.0
Exports (mlt. bu.)	1,509	1,429	1,424	645	374	266	139.1	326. 6	247.3	266.1

1/ Beginning June I for wheat and August I for rice. 2/ Ordinary protein. 3/ Long-grain, milled basis. 4/ Feed use approximated by residual. n.a. = not available.

Information contacts: Allen Schlenbern and Janet Livezey (202) 786-1840; Scott Reynolds (202) 786-1693.

Table 19.-Cotton_

		larketing	year 1/		1985			196	36	
	1982/83	1983/84	1984/85	Арг	Nov	Dec	Jan	Feb	Har	Apr
U.S. price, SLM, - / 6 in. (cts/ b.) 2/	63.1	73.1	60.5	61.7	56.0	56.3	58.4	59.8	61.7	62.6
Northern Europe prices:			****							
Index (cts./lb.) 3/	76.7	87.6	69.2	66.3	48.0	51.8	51.8	54.5	52.3	48.5
U.S. M 1-3/32" (cts./ib.) 4/	78.0	87.1	73.9	75.9	67.7	69.1	69.1	70.1	71.7	72.9
U.S. mill consumption (thou, bales)	5,512.8	5,883.5	5,517.3	439.5	500.2	509.4	623.8	522.5	515.9	652.8
Exports (thou, bales)	5,206.8	6,786.0	6,201.3	577.8	234.7	196.0	186.0	192.9	188.0	173.0
Stocks, beginning (thou, bales)	6,632	7,937	2,775	7,606	8,334	1,610 1	3,278 13	5,126 12	2,447 1	,717

1/ Beginning August 1. 2/ Average spot market. 3/ Liverpool Outlook "A" index; average of five lowest priced of 10 selected growths. 4/ Memphis territory growths.

Information contact: Ed Glade (202) 786-1840.

	Hark	ating yes	ir 1/		1985			19	8 6	
	1982/83	1983/84	1984/85	Арг	Nov	Dec	Jan	Feb	Her	Apr
Wholesale prices										
Corn, No. 2 yellow,										
Chicago (\$/bu,)	2.81	3.46	2.79	2.90	2.46	2.50	2.51	2.49	2.45	2.46
Sorghum, No. 2 yellow,										
Kansas City (\$/cwt.)	4.80	5.22	4.46	4.76	3.75	3.97	3.95	3.80	3.82	4.00
Barley, feed,										
Minneapolis (\$/bu.)	1.76	2.48	2.09	2.05	1.49	1.60	1.57			
Barley, maiting,										_
Minneapolis (\$/bu.)	2.53	2.84	2.55	2.52	2.27	2.29	2.28	2.20	2.34	2.40
Exports									-	
Corn (mil. bu.)	1,834	1,902	1,865	169	211	179	166	121	98	58
Feed grains (mil. metric tons)	2/ 53.0	56.5	56.6	4.8	5.9	4.8	4.7	3.4	2.7	1.7

	Han	kating ye	ar H/		984			1985		1986
	1982/83	1983/84	1984/85	June-Aug	Sept-Nov	Dac-Feb	Mar-May	June-Aug	Sept-Nov	Dec-Feb
Corn Stocks, beginning (mil. bu.)	2,537	3,523	1,006	2,145	1,006	6,631	4,623	2,836	1,648	8,615
Domestic use: Feed (mil. bu.) Food, seed, ind. (mil. bu.) Exports (mil. bu.)	4,521 898 1,834	3,818 973 1,902	4,116 1,065 1,865	511 250 379	1,294 250 506	1,183 242 584	1,026 254 479	612 280 296	1,210 272 418	1,315 259 465

I/ September 1 for corn and sorghum; June I for oats and barley. 2/ Aggregated data for corn, sorghum, oats, and barley. Information contacts: Dave Hull (202) 786-1840; Jim Cole (202) 786-1693.

Table 21. - Fats and oils_

	1	Marketing y	year I/		1985				986	
	1982/83	1983/84	1984/85	Apr	"Nov	Dec	Jan	Feb	Mar	Apr
Soybeans										
Wholesale price, No. 1 yellow,										
Chicago (\$/bu.) 2/	6.11	7.78	5.88	6.00	5.05	5.21	5.36	5.29	5.37	5.29
Crushings (mil. bu.)	1.108.0	983	1.030.5	83.2	96.6	100.8	99.6	81.4	91.6	84.8
Exports (mil. bu.)	905.2	740.3	600.7	60.4	79.6	94. i	84.7	92.1	88.7	80.4
Stocks, beginning	30.6	58.6	35.3	69.7	92.8	(13.5	119.8	124.6	97.4	84.9
Soybean oil										
Wholesale price, crude,										
Decatur (cts./lb.)	20.6	30.55	29.50	33.63	20.62	21.39	20.63	18.64	17.56	17.65
Production (mil. lb.)	12,040.4	10,872.0	10,614.5	917.6	1,053.1	1,095.7	1,085.8	894.9	1,005.4	924.5
Domestic disep. (mil. (b.)	9,857.3	9,598	9,777.9	900.4	840.8	862.4	807.2	780.4	847.0	B26.9
Exports (mll. lb.)	2,024.7	1,814	1,557.1	66.9	38.1	74.3	80.6	100.7	92.8	124.0
Stocks, beginning (mil. lb.)	1,102.5	1,261	720.5	715.6	636.1	810.4	969.4	1,167.4	1,181.1	1,246.6
Soybean meal	•									
Wholesale Price, 44% protein,										
Decatur (\$/ton)	187.19	188.21	117.08	117.30	142.50	145.00	153.25	152.25	163.70	157.00
Production (thou, ton)	26,713.6	22,756.2	22,729.1	1,958.3	2,287.7	2,379.9	2,343.B	1,925.2	2,159.7	2,008.5
Domestic disap. (thou, ton)	19,306.0	17,541.0	18,479.7	1,585.7	1,621.8	1,752.2	1,739.5	1,397.2	1,405.1	1,486.3
Exports (thou, ton)	7,108.7	5,436.1	4,504.8	387.4	615.1	638.5	590.3	619.1	649.3	607.7
Stocks, beginning (thou, ton)	175.2	474	255.4	444.6	318.4	369.2	358.4	372.4	281.3	386.6
Margarine, wholesale price,										
Chicago (cts/lb.)	41.1	46.3	55.4	56.00	44.75	43.55	43.99	42.66	41.53	41.75

^{1/} Beginning September I for soybeans; October I for soymeal and oil; calendar year for margarine. 2/ Beginning April I, 1982, prices based on 30-day delivery, using upper end of the range.

Information contacts: Roger Hoskin (202) 786-1840; Jan Lipson (202) 786-1693.

						Calend	iar years			-		
	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986 F
Citrus Production (thou, ton)	14,586	14,768			13,329	16,484	15,105	12,057	13,608	10,789	10,460 5/	11,273
Per capite consumption (ibs) I/ Non citrus	126.2	125.6	119.9	£13.0	113.7	119.1	112.1	112.9	127.5	104.9	n.a.	nto
Production (thou, tons)	12,384	11,846			13,689	15,152.8	12,961	14,217	15,704	13,769	13,435	n. e.
Per capita consumption (1bs) 1/	102.6	99.2	100.3	101.4	105.9	106.2	109.6	6/ 103.8	7/ 93.6	8/ 93.6	0.0.	0.4-
					1985					11	986	
	Hay	June	July	Aug	Sept	0ct	Nov	Dec	Jen	Feb	Her	Apr
Fob shipping point prices				-	,							
Apples (\$/carton) 2/	16.50			14.13	16.17	14.50	14.30	14.00	13.60	15.00	14.85	15.62
Peers (\$/box) 3/	21.30		n.a.	n.e.	0.0.	14.00	14.00	14.00	14.00	15.59	15.50	n.a.
Oranges (\$/box) 4/	17.00	16.50	15.90	15.80	13.90	13.70	14.50	15.30	14.10	13.20	12,60	
Grapefruit (\$/box) 4/	13.50	14.80	15.10	14.50	14.44	11.30	10.70					
Shocks, ending									* * * * * * * * * * * * * * * * * * * *	,,,,,		
Fresh apples (mil. (bs.)	485.1	291.2	132.4	34.4	1,712.2	3,668.3	3,342.5	2.724.7	2,125.2	1,550.2	1,039.3	612.6
Fresh Pears (mil. lbs.)	10.3	1.5	5.1	92.5	398.7	298.9	222.2	183.2	142.9	101.3	71.6	35.5
Frozen fruits (mil. lbs.)	442.2	527.4	707.0	733.8	760.	819.9	788.9	720.7	656.5	597.1	544.6	492.4
Frazen orenge juice (mll. (bs.)	1,229.5	1,063.7	1,036.1	912.4	883.8	778.8	656.0	684.4	868.4	966.8	911.5	1,022.8

I/ Per cepite consumption of both fresh and processed fruit in fresh weight equivalent. 2/ Red Deficious, Washington, extre fancy, certon trey pack, 80—115's. 3/ 0'Anjou, Washington, standard box wrapped, U.S. No. 1, 90—135's. 4/ F.O.B. packed fresh. 5/ As of May 1, 1986. 6/ Excludes canned pineapples and pineapple juice. 7/ Excludes canned pineapple, canned apples, and canned apple and pineapple juice. n.e. * not available. F = forecast.

information contact: Ben Hueng (202) 786-1767.

Table 23.-- Vegetables_

						Ce	iendar 1	ythirs					
	1976	,	1977	1978	1979	19	180	1981	1982	198	3	1984	1985
Production													
lotal vegetables (1,000 curt) I/	369,9		402,936	382, 165	413,92		,370	379,123	431,515	403,		143, 131	391,290
Frash (1:000 cwt) 1/ 2/ Processed (tuns) 3/	173,8		176,541	182,563	190,85		, 728	194,694	207,924	197,9		15,236	209,722
Mushrooms (1,000 lbs)	9,808,7 151,2		3(9,750 191,080	9,980,100 229,538	255,84		.052	3(9,132	337,234	10,270,0		194,780	9,078,430
Potetous (1,000 cut)	357.6		355.354	366,314	342,44		.857	338,591	355, 131	388,9 333,9		119,913 162.612	0,0.
Sweatpotetoes (1,000 cut)	13.4		11,885	13,115	13,37		953	12,799	14,653	12.0		12,986	404,131
Dry adible beans (1,000 cwt)	9,3		7,880	9,840	10,38		658	19,486	12,670	7,		11,617	11,207
					1985							1986	
Shi oments	Apr	Hay	June	July	Aug	Sept	0c1	h Nov	Dec	Jan	Feb	Her	Apr
Fresh (1,000 cwt) 4/	17,974	32,205	29,244	25,974	16,414	15,002	(8,318	14,708	14,021	22,189	16,643	17,454	19,195
Potatous (1,000 cut)	12,853	15,225	10,166	8,898	7.474	7,850	10.067			12,965	10,726	11,955	
Sweetpotatoes (1,000 cut)	236	210	135	115	109	332	49		504	352	513	413	

1/ 1983 date are not comparable with 1984 and 1985. 2/ Estimate reinstated for asparagus with the 1984 crop, all other years also include broccoli, carrols, cauliflower, celery, sweet corn, lettuce, honeydeus, onions, and tomatoes. 3/ Estimates reinstated for cucumbers with the 1984 crop, all other years also include snap beens, sweet corn, green peas, and tomatoes. 4/ Includes snap beens, broccoli, cabbage, carrols, cauliflower, celery, sweet corn, cucumbers, eggplent, lettuce, onions, bell papers, squesh, tomatoes, cantalouses, honeydeus, and watermalons, n.e. w not available.

Information contacts Shannon Hamm (202) 786-1767.

Table 24.—Other commodities

rable 24.—Other commi	DOITHES					-				
	_		Annual				196	35		1986
Sugar	1982	1983	1984	1985	1986 F	Jen-Her	Apr-June	July-Sept	Oct-Dec	Jan-Mar
Production I/	5,936	5,682	5,890	5,969	6, 145	1,586	727	683	2,992	1,671
Deliveries I/	9,153	8,812	8,454	8,035	8,118	1,910	1,972	2,150	2,004	1.892
Stocks, ending 1/	3,068	2,570	3,005	3,126	2,475	3,417	2,686	1,745	3,126	3,387
Coffee					.,	-,	-,	.,	.,	2,701
Composite green price N.Y. (cts./ib.)	132.00	131.51	142.95	137.46	210.00	137.50	134.69	124.83	152.81	215.33
<pre>Imports, green bean equiv. (million lbs.) 2/</pre>	2,352	2,259	2,411	2,550	2,450	673	606	659	612	786
		Annuel			19	85			1986	
Tobacco	1983	1984	1985	Her	Oct	Nov	Dec	Jen	Feb	Har
Prices et auctions 3/	1 70		. 70							
Flue-cured (cts./lb.) Burley (cts./lb.)	1.78	1.81	1.72		1.80	1.66				
Domestic consumption 4/	1.77	1.88	_	1.82	-	_	1.60	1.60	1.58	1,48
Cigarettes (bil.)	400 O						40.0			
targe cigars (mil.)	600.0	600.4	592.0	54.8	70.6	49.9	48.0	35.3	43.2	_
raile cifers (#11*)	3,605	3,491	3,185	248.4	292.8	273.9	238.1	225.6	198.9	_

1/1,000 short tons, raw value. Quarterly data shown at end of each quarter. 2/6 freen and processed coffee. 3/6 Crop year July-June for flue-cured, October-September for burley. 4/6 Taxable removals. F = 0.000 for flue-cured.

Information contacts: "(sugar) Dave Harvey (202) 786-1769; (coffee) Fred Gray (202) 786-1769; (tobacco) Verner Grise (202) 786-1840.

Table 25. - World supply and utilization of major crops, livestock and products_

	1979/80	1980/81	1981/82	1982/83	1983/84	1984/85 E	1985/86 P
				Mil. units	₹		
Wheat Area (hectare) Production (metric ton) Exports (metric ton) 1/ Consumption (metric ton) 2/ Ending stocks (metric ton) 3/	227.6	236.9	238.7	237.5	229.1	231.3	229.4
	422.8	442.9	448.4	479.1	490.9	515.6	502.1
	86.0	94.1	101.3	98.7	102.0	106.1	85.9
	443.5	445.7	441.5	467.9	486.4	500.2	494.3
	80.4	78.2	85.0	96.3	100.9	116.4	124.3
Coarse grains Area (hectare) Production (metric ton) Exports (metric ton) 1/ Consumption (metric ton) 2/ Ending stocks (metric ton) 3/	341.1	342.4	350.2	339.2	334.2	339.2	342.8
	741.5	732.9	769.8	779.1	685.5	808.5	842.5
	98.8	108.0	96.6	89.9	91.9	101.9	84.1
	740.3	743.0	739.8	751.4	761.6	779.5	772.8
	91.6	82.8	j12.9	148.5	72.5	101.5	171.1
Rice, milled Area (hectare) Production (metric ton) Exports (metric ton) 4/ Consumption (metric ton) 2/ Ending stocks (metric ton) 3/	143.1	144.4	145.1	141.2	144.3	144.1	143.1
	253.9	271.0	280.6	285.7	308.0	318.6	315.7
	12.7	13.1	11.8	11.9	12.6	11.5	11.8
	257.8	272.3	281.5	289.6	308.1	314.0	313.6
	23.4	22.1	21.3	17.3	17.2	21.9	24.0
Total grains Area (hectare) Production (metric ton) Exports (metric ton) 1/ Consumption (metric ton) 2/ Ending stocks (metric ton) 3/	711.8	723.8	734.0	717.9	707.6	714.6	715.3
	1,418.2	1,446.8	1,498.8	1,543.9	1,484.4	1,642.7	1,660.3
	197.5	215.2	209.7	200.5	206.5	219.5	181.8
	1,441.9	1,461.0	1,462.8	1,508.9	1,556.1	1,593.7	1,580.7
	195.4	183.2	219.2	262.1	190.6	239.8	319.4
Oliseeds Crush (metric ton) Production (metric ton) Exports (metric ton) Ending stocks (metric ton)	134.9	132.9	138.3	143.5	136.9	150.5	153.4
	170.1	155.8	169.4	178.0	165.4	190.2	193.8
	35.9	32.1	35.8	35.0	33.0	32.7	35.0
	19.4	20.5	18.9	20.5	15.8	21.0	25.2
Meels Production (metric ton) Exports (metric ton)	92.9	90.8	94.1	98.0	93.0	101.5	103.4
	26.5	25.9	28.9	31.6	29.6	32.4	32.8
Olls Production (metric ton) Exports (metric ton)	39.7	40.0	41.6	43.4	42.5	46.3	49.1
	12.8	12.5	13.3	14.4	14.4	16.3	17.5
Cotton Area (hectare). Production (bale) Exports (bale) Consumption (bale) Ending stocks (bale)	32.2	32.4	33.2	31.9	31.4	34.2	32.2
	65.2	64.8	70.8	67.5	67.7	87.7	78.0
	23.1	19.7	20.2	19.4	19.2	20.5	19.5
	65.3	65.9	65.5	68.0	69.0	69.4	73.2
	24.0	24.1	25.4	25.0	24.6	42.6	47.1
	1980	1981	1982	1983	1984	1985	1986 F
Red meat Production (mil. metric tons) Consumption (mil. metric tons) Exports (mil. metric tons) i/	93.3	93.6	93.9	96.5	98.2	101.2	101.5
	92.0	91.8	92.2	94.5	96.0	99.3	99.7
	5.5	5.7	5.8	5.9	5.9	6.3	6.5
Poultry Production (mll. matric tons) Consumption (mil. metric tons) Exports (mil. metric tons) 1/	21.3 21.1	22.4 22.1 1.5	23.0 22.7 1.4	23.5 23.4 1.3	24.3 24.0 1.2	25.3 24.9 1.1	26.1 25.7
Dairy Milk production	405.0	402.3	397.9	413-1	413.1	417.4	420.3

E = Estimated. P = Projected. F = Forecast. I/ Excludes intra-EC trade. 2/ Where stocks data not available (excluding USSR), consumption includes stock changes. 3/ Stocks data are based on differing marketing years and do not represent levels at a given date. Data not available for all countries: includes estimated change in USSR grain stocks but not absolute level. 4/ Calendar year data. 1980 data correspond with 1979/80, etc.

Information contact: Fred Suris (202) 786-1693.

Table 26. - Prices of principal U.S. agricultural trade products

		Annua	ıl		1985				986	
Export commodities	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Har	Apr
Wheat, f.o.b. vessel,										
Gulf ports (\$/bu.)	4.30	4. F7	3.73	3.97	3.67	3.77	3.63	3.57	3.71	3.76
Corn, f.o.b. vessel, Gulf ports (\$/bu.) Grain sorghum,	3.49	3.50	2.89	3.10	2.77	2.81	2.75	2.67	2.57	2.59
f.o.b. vessel, Gulf ports (\$/bu.)	3.34	3.00	2.64	3.04	2.46	2,56	2.51	2.46	2,42	2,56
Soybeens, f.o.b. vessel, Gulf ports (\$/bu.)	7.31	7.38	5.83	6.29	5.40	5.56	5.72	5.63	5.65	5.57
Soybean oll, Decatur (cts./lb.)	23.51	30.75	27.03	34.07	20.33	21.26	20.27	18.34	17.41	17.64
Soybeen meel, Decatur (\$/ton)	200.91	166.80	127.15	117.86	141.88	145.95	152.55	153.28	163.19	156.72
Cotton, 8 market avg. spot (cts./lb.)	68.68	68.37	58.55	61.67	56.03	56.25	58.39	59.81	61.75	62.62
Tobacco, avg. price at auction (cts./ b.)	173.96	170.66	174.35	175.95	172.39	163.65	163.65	162.27	159.39	158.59
Rice, f.o.b. mill, Houston (\$/cut.)	19.39	19.47	18.57	18.75	18.25	18.25	17.88	17.50	17.31	17.25
Inedible tallow, Chicago (cts./lb.)	13.41	17.47	14.33	17.70	71.3I	11.38	12.00	11.81	9.38	8.94
Import commodifies									,,,,	
Coffee, N.Y. spot (\$/Ib.)	1.33	1.46	1.42	1.38	1.55	1.75	2.41	2,26	2.35	2.28
Rubber, N.Y. spot (cts./lb.)	56.19	49.70	41.91	42.13	42.14	40.28	40,74	42.76	41.98	39.18
Cocoa beans, N.Y. (\$/ b.)	.92	1.06	.99	1.02	,98	1.02	1.01	.86	-91	.85

Information contact: Fred Suris (202) 786-1693.

Table 27. - Indexes of nominal and real trade-weighted dollar exchange rates_

					-		-					_
	_			1985						1986		
	Ju	ne Jul	y Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
						1	980=100					
Total U.S.	trade											
Nominal	11	55 14	9 146	148	140	137	136	134	129	126	126	124
Real	I	56 15		149	141	138	i 37	135	130	1,27	127	125
						A	pril 1971:	=100				
Agricultur.	al trade											
Nominal	1/ 2,0	42 2,21	7 2,392	2,583	2,830	3,083	3,183	3,544	4,093	4,495	4,500	4,511
Real 2/	E	06 10	3 102	103	99	99	91#	90*	88*	86*	85#	83#
Soybeans							- 1	70	00	00	07-	0,-
Nominal	17 19	97 20	3 201	210	210	229	114	112	107	105	105	103
Real 2/	10	02 9		98	92	91	84*	82*	79#	76*	76*	74*
Wheat				, -	- 4	-,	-	02-	12-	70-	76-	/4-
Nominal	17 11,0	12 11,99	6 13,008	14,116	15,607	17,029	18,368	20,580	23,953	26,425	24 457	24 611
Real 2/		12 11		111	109	109	103#	102*	103*	102*	26,457 99#	26,533
Corn		-				107	103	102-	102-	102-	77"	97*
Nominal	1/ 1,90	05 2,06	7 2,227	2,403	2,627	2,865	2,903	3,227	3,720	4,081	4 096	4.006
Real 2/		05 10		101	97	96	864	85*	81*	78*	4,086	4,095
Cotton				101		70	80-	97-	01-	/8"	77*	75*
Nominal I	1/ 2	3 21	3 213	215	213	215	214	216	214	220	227	22/
Real 2/		oi io		100	98	97	216 97*	216 97#	214 95#	228 93#	227 93#	226 92#
			. , , , ,	100	~	77	2/-	7/-	7)-	7)"	7)-	92"

I/ Nominal values are percentage changes in currency units per dollar, weighted by proportion of agricultural exports from the United States. An increase indicates that the dollar has appreciated. 2/ Real values are computed in the same way as the nominal series, adjusted for CPI changes in the countries involved.

*Praliminary; assumes the same rate of CPI increase/decrease as the previous six months.

Information contact: Ed Wilson (202) 786-1688.

Table 28. - Trade balance_

				Fiscal ye	ars#				Oct-Apre	Apr
	1978	1979	1980	1981	1982	1983	1984	1985	1986	1986
					\$ M.	Hillon				
Exports										
Agricultural	27,289	31,979	40.481	43,780	39,095	34,769	38,027	31,187	17,275	2,120
Nonagricultural	104,270	135.639	169,846	185,423	176.310	159,373	170,014	179,253	102,943	15,256
Total I/	131,559	167.818	210,327	229, 203	215,405	194, 142	208,041	210,440	120.218	17,376
Imports		,	210,721	227/207	217,407	1,74,146	200,041	210,440	120,210	17,370
Agricultural	13,886	16,186	17,276	17,218	15.481	16,271	18.916	19,740	12,271	1,771
Nonagricultural	152,095	177,424	223,590	237, 469	233,353	230,629	297,736	313,863	197.452	
Total 2/	165,981	193.610	240,866	254,687	248.834	246,900	316.652			26,715
Trade belance	,	1771010	240,000	424,007	240,074	240,900	310,032	333,603	209,723	28,486
Agricultural	13,403	15.793	23,205	26.562	22 614	18 400	10.111	11 447	E 004	7.00
Nonagricultural	-47,825	-41,585	-53.744		23,614	. 18,498	19,111	11,447	5,004	349
Total	-34, 422			-52,046	-57,043	-71,256	-127,722	-134,610	-94,509	-11,459
10141	-34,442	-25,792	-30,539	-25,484	-33,429	-52,758	-108, 6 11	~123,163	-89,505	-11,110

*Fiscal years begin October I and end September 30. Fiscal year 1985 began Oct. 1, 1984 and ended Sept. 30, 1985.

1/ Domestic exports including Department of Defense shipments (F.A.S. value). 2/ Imports for consumption (customs value).

Information contact: Steve MacDonald (202) 786-1621.

Table 29.--U.S. agricultural exports and imports_

		Fiscal ye	ens#	Oct-Apr	# Apr	F	Iscal ye	ers#	Oct-Apr#	Apr
	1983	1984	1985	1986	1986	1983	1984	1985	1986	1986
			Thousand	units				\$ Millon		
xports										
nimals, live (no.) mats & preps., excl. poultry (mt)	763 412	754 422	996 427	320 253	48 37	264 926	276 929	255 906	217 572	9 89
airy products (mt)	3 3 9	418	422	277	31	349	393	413	235	27
oultry meets (mt)	250	225 1,395	234	149 806	23 104	281 593	260 703	257 608	159 310	23 38
ets, oils, & greeses (mt) des & skins inc), furskins	1,443		1,217			997	1,318	1,325	847	124
Cattle hides, whole (no.)	21,989	24,283	25,456	14,623	2,088	709	1,010	1,019	,,631	91 9
Mink pelts (no.) rains & feeds (mt)	2,446	2,551 i00,194	2,222 93,829	1,916 47,109	374 4,232	62 15,050	17,304	13,270	6,106	595
Wheat (mt)	36,701	41,699	28,522	13,451	1,536	5,910	6,497	4,263	1,856	211
Wheat flour (mt)	1,529	1,071	766	639	131	256	234 897	164 677	122 328	20 32
Rice (mt) Feed grains, excl.products (mt)	2,276 53,481	2,293 55,285	1,972 54,931	895 26,800	99 1,691	6,496	8,129	6,775	2,878	183
Feeds & fodders (mt)	7, 171	7,021	6,543	4,718	694	1,193	1,216	1,005	722	112
Other grain products (mt)	859	825	1,095	608	82	321 1,660	331 1,594	385 1,687	200 1,047	145
ruits, nuts, and preps. (mt) ruit julcas incl. froz. (hi)	2,120 5,803	1,931 5,598	1,907 4,641	1,194 2,138	172 320	222	223	200	88	14
egetables & preps. (mt)	1,578	1,527	1,420	890	119	990	999	946	609	83
obacco, unmanufactured (mt)	245	227 1,481	257	172 303	21 38	1,487 1,683	2,395	1,588 1,945	1,010 467	126 57
otton, excl. linters (mt) meds (mt)	1,136 275	252	1,277 300	180	î7	333	326	353	265	18
igar, cane or best (mt)	141	285	355	195	21	38	74	65	35	4
Diseeds & products (mt)	34,322 26,039	26,961 20,466	23,606 17,886	20,488 15,933	2,929 2,232	8,721 6,332	8,602 6,254	6,195	4,597 3,379	662 476
Oilseeds (mt) Soybeans (mt)	24,522	19,265	16,620	15,650	2,187	5,866	5,734	3,876	3,252	455
Protein meal (mt)	6,688	5,060	4,609	3,813	562	1,486	1,217	854	757	114
Vegetable oits (mt) ssential oits (mt)	1,596	1,435	1,311	742	134	902 88	1,131 96	1,018	461 65	73 8
ther						345	310	319	647	98
Total	17-17-17-1	(comm	Malarith			34,769	38,027	31,187	17,275	2,120
ports										7.4
nimals, live (no.)	1,553 938	1,907 905	2,120 1,123	632	112 81	555 2,092	596 1,931	569 2,214	422 1,259	34 157
mats & preps., excl. poultry (mt) Beef & veal (mt)	661	550	674	372	47	1,387	1,165	1,295	690	86
Pork (mt)	251	328	416	234	31	638	703	847	508 466	66 53
ilry products (mt)	299	382	4+8	247	24	709 91	757 122	763 93	56	9
oultry and products its, olis, & greases (mt)	11	18	21	11	2	7	13	18	10	1
ides & skins, incl. furskins	-	5.0		2.1	-4	191	216 193	240 145	128 97	16 13
pol, unmanufactured (mt) rains & feeds (mt)	38 1,611	59 1,805	43 2,070	31 1,229	190	124 448	534	604	386	52
uits, nuts, & prmps.,								6 601	. 147	171
excl. Juices (mt)	3,597	4,036	4,483	2,741	446	1,386 585	1,634 666	1,891 752	1,167 427	171 54
Benenes & plenteins (mt) rult juices (hl)	2,516 22,166	2,727 27,247	3,022 35,112	1,756 17,876	226 2,413	479	671	995	434	54
egatables & preps. (mt)	1,693	2,093	2,140	1,341	252	1,138	1,314	1,347	919	176
obacco, unmanufactured (mt)	239	190	191	118	22 8	734	563 17	556 17	356 12	68 I
otton, unmanufectured (mt)	8 85	32 82	31 92	27 68	16	91	97	91	76	12
rsery stock & cut flowers		4444				228	292	318	212	27
gar, cane or best (mt)	2,564	2,829	2,338	1,138	144 99	974 493	1,144 799	912 784	396 403	51 41
Iseeds & products (mt) Offseeds (mt)	1,021 185	1,137 223	1,271 253	88 I 107	12	80	95	98	39	5
Protein meal (mt)	87	118	159	86	14	14	21	17	9	2
Vegetable oils (mt)	749	797	859	688 8,342	72 ∃, [{]	399 1 ,346	683 1,547	670 1,622	356 1,018	34 i 38
	12,426	14,120	15,494 1,868	1,160	153	3,984	4,777	4,983	3,559	562
							3,300	3,244	2,541	- 437
offee, tee, cocce, spices (mt) Coffee, incl. products (mt)	1,061	1,128	1,128	741	103	2,832				
Cocoa beans & products (mt)	1,061 464	451	539	300	31	829	1,058	1,285	736	74
offee, tee, cocce, spices (mt) Coffee, incl. products (mt)	1,061									

^{*}Fiscal years begin October F and end September 30. Fiscal year 1985 began Oct. I, 1984 end ended Sept. 30, 1985. -- Not evaluable.

Information contact: Steve MacDonald (202) 786-1621.

Table 30. U.S. agricultural exports by regions_

		Fiscal ye	ers ^a	Oct-April	Apr		Change	from year#	earlier Oct-Apr	Apr
Region & country	1983	1984	1985	1986	1986	1983	1984	1985	1986	1986
			\$ Mil.					Percan	et	
Western Europe European Community Belgium-Luxembourg France Germany, Fed. Rep. Italy Netherlands United Kingdom Portugal Spain, Incl. Canary Islands Other Western Europe Switzerland	10, 148 9, 465 811 517 1, 454 799 2, 821 638 1, 199 682 355	9, 265 8,650 836 510 1,260 771 2,227 790 702 1,232 614 311	7,184 6,664 470 396 900 677 1,927 628 502 826 521 237	4,999 4,733 272 304 754 513 1,465 414 614 266 226 84	566 539 26 26 91 60 192 47 59 27 22	-17 -17 -13 -22 -8 -23 -14 -13 9 -37 -14	-9 9 3 -1 -13 -4 -21 -4 10 -10 -12	-22 -23 -44 -22 -29 -12 -13 -21 -28 -33 -15 -24	-4 -3 -16 12 -2 -4 0 -25 -37	10 9 56 16 16 14 16 22 28 47 68
Eastern Europe Germany Dem. Rap. Poland Yugoslavia Romania	827 123 232 249 115	741 132 197 180 155	532 81 126 137 88	354 46 23 92 99	36 1 4 7 21	-10 -46 29 39 -21	-10 7 -15 -28 35	-28 -39 -36 -24 -43	10 40 73 11	28 -83 -24 -30
USSR	963	2,512	2,509	1,022	113	-58	156	0	-53	-59
Asla West Asla (Mideast) Turkey iraq israel Saudia Arabia South Asla Bangiadesh India Pakistan East & Southeast Asla China Taiwan Japan Korea, Rep. Hong Kong Indonesia Philippines	13,588 1,482 28 323 293 446 1,170 153 762 215 10,936 546 1,237 5,888 1,713 344 410 380 2,272	15,209 1,665 222 423 351 497 867 157 376 285 12,477 692 1,409 6,935 1,816 407 438 300 2,868	11,934 1,452 129 371 300 381 600 205 129 229 9,882 239 1,342 5,663 1,400 204 285	6,655 734 81 196 151 178 319 49 49 191 5,602 76 723 3,352 777 237 83 170	843 78 9 12 20 24 37 8 6 23 728 10 89 445 83 37 15 27	-4 0 -74 139 -14 -6 64 -25 146 -2 -70 63 -15 19	12 26 693 31 20 11 -26 3 -51 33 14 27 14 18 6 18 7 -21	-22 -22 -42 -12 -15 -23 -31 -66 -20 -21 -65 -5 -18 -23 -53 -53 -5	-15 -25 -29 -24 -25 -26 -21 -72 -45 80 -13 -55 -21 -11 -7 2 -36 15	-10 -22 -26 -40 -35 -28 36 300 -39 -10 -64 -13 -3 -35 -26 -19 -2
North Africa Morocco Algeria Egypt Sub-Sahara Nigerla Rep. S. Africa	1,452 225 203 911 821 332 130	1,542 341 162 882 1,327 345 525	1,208 156 221 766 1,320 367 189	887 112 179 582 396 85 33	104 19 23 62 61 17	-7 -4 -8 -8 -22: -36 -2	6 52 -20 -3 62 4 304	-12 -22 -54 36 -13 -1 6 -64	-20 5 9 19 7 -47 -66 -79	-28 -12 39 17 -27 -45 -39
Latin America & Caribbean Brazil Caribbean Islands Central America Colombia Mexico Peru Venezuela	4,858 400 774 356 256 1,777 258 617	5,279 438 827 396 220 1,966 227 778	4,567 557 771 358 238 1,566 106 721	2,005 237 426 177 86 669 59 231	262 6 63 23 8 115 4 29	-2 -31 4 -6 19 -17 -17	9 10 7 11 -14 11 -12 26	-13 27 -7 -10 8 -20 -53 -7	-32 -46 -7 -13 -39 -39 -20 -44	-33 -82 -16 -40 -55 -22 -7 -53
Canada	1,870	1,936	1,727	844	123	0	4	-11	-18	-18
Ocean1e	224	216	204	113	12	-24	-24	-6	-23	-23
Total	34,769	30,027	31,187	17,275	2,120	-1 (9	-18	-19	-20

^{*}Fiscal years begin October 1 and end September 30. Fiscal year 1965 began Oct. 1, 1984 and ended Sept. 30, 1985.

Note: Adjusted for transshipments through Canada.

Information contact: Steve MacDonald (202) 786-1621.

Table 31.—Farm income statistics

		Calendar years										
		1976	1977	1978	1979	1980	1981	1982	1983	1984	1985 р	1986 F
							Billion	dollars				
Ļ·	Farm receipts Crops (incl. net CCC loans) Livestock Farm related 3/	96.4 49.0 46.3	97.5 48.6 47.6 1.2	114.1 53.0 59.2 1.9	133.7 62.3 69.2 2.2	142.0 71.8 68.0 2.3	144.6 72.9 69.2 2.5	145.5 72.7 70.3 2.6	138.8 66.8 69.4 2.5	144.9 69.1 72.7 3.0	144 to 148 73 to 75 68 to 70 2 to 4	131 to 137 60 to 64 67 to 71 2 to 4
2.	Direct Government payments Cash payments Value of PIK commodities	0.7 0.7 0.0	1.8 1.8 0.0	3.0 3.0 0.0	1.4 1.4 0.0	1.3 1.3 0.0	1.9 1.9 0.0	3.5 3.5 0.0	9.3 4.1 5.2	8.4 4.0 4.5	7 to 9 7 to 9 0	10 to 13 9 to 12 0 to 3
3. 4. 5. 6.	Total gross farm income Gross cash income (1+2) 2/ Nonmoney income 3/ Value of inventory change	102.9 97.2 7.3 -1.5	108.8 99.3 8.4 1.1	128.4 117.1 9.2 2.1	150.7 135.1 10.5 5.0	149.6 143.3 12.2 -5.9	166.0 146.5 13.7 5.8	161.6 149.0 14.0 -1.4	150.6 148.1 13.1 -10.6	174.0 153.3 12.9 7.8	163 to 166 152 to 155 1≥ to 13 -4 to -1	152 to 156 145 to 149 10 to 12 -6 to -2
7. 6.	Cash expenses 4/ Total expenses	67.8 82.7	72.0 88.9	82.6 101.0	98.1 119.0	106-1 129-4	110.7	110.7	109.8 135.6	114.1 139.5	109 to 111 133 to 135	101 to 105 124 to 128
9. 10.	Net cash Income (4-7) Net farm income (3-8) Deflated (1982\$)	29.4 20.2 32.0	27.3 19.9 29.5	34.6 27.4 38.0	37.0 31.7 40.3	37.2 20.2 23.5	35.8 29.8 31.7	38.3 24.6 24.6	38.3 15.0 14.4	39.2 34.5 31.9	43 to 46 29 to 32 26 to 29	42 to 46 26 to 30 23 to 26
11.	Off-farm income	26.7	26.	29.7	33.8	35.1	36.9	37.9	30.8	40.0	40 to 42	40 to 44
12. 13.	Loan changes 5/: Real estate 5/: Nonreal estate	5.2 6.0	7.6 6.8	7.6 8.3	13.0	9.4 5.9	9.3 6.2	4.0 3.3	2.5	-0.8 -0.7	-5 to -4 -4 to -3	-5 to -1 -3 to 1
14. 15.	Rental income plus monetary change Capital expenditures 5/	4.0 14.0	4.1 15.0	4.7 17.9	5.7 19.9	5.0 10.0	6.0 (6.8	6.0 13.7	4.9	5.7 (2.5	4 to 6 11 to 13	3 to 6 9 to 13
16.	Not cash flow (9+12+13+14-15)	30.6	30.8	37.2	46.7	40.4	40.6	37.9	33.6	31.0	29 to 32	31 to 35

p=preliminary. Faforecast. If Income from machine hire, custom work, sales of forest products, and other misc. cash sources. 2/ Numbers in parentheses indicate the combination of items required to calculate a given litem. 3/ Value of home consumption of self-produced food and imputed gross rental value of farm dwellings. 4/ Excludes capital consumption, perquisites to hired labor, and farm households.

5/ Excludes farm households.

Information contact: Gary Lucier (202) 786-1807.

Table 32.—Cash receipts from farming_

•		_										
	Annual						1985	_	1986			
	1980	1981	1982	1983	1984	1985 p	Har	Nov	Dec	Ján	Feb	Mar
						\$	MII.					
Farm marketings and CCC towns 1/	139,757	142,089	142,938	136,260	141,835	143,532	10,603	17,349	14,439	12,361	9,113	9,243
Livestock and products Meat animals Dairy products Poultry and eggs Other	67,990 41,231 16,364 9,161 1,233	69,151 39,748 18,095 9,951 1,357	70,268 40,917 18,232 9,556 1,560	69,444 38,894 18,759 10,026 1,768	72,740 40,758 17,929 12,189 1,866	69,622 39,141 17,916 10,755 1,811	5,817 3,210 1,615 870 123	6,489 3,703 1,424 1,088 273	5,611 3,031 1,484 979 (17	5,308 2,850 1,437 881 140	5,005 2,819 1,306 774 105	5,364 2,938 1,446 955 124
Crops Food grains Feed crops Cotton (lint and seed) Tobacco Oli-beering crops Vegutables and melons Fruits and tree nuts Other	71,768 10,402 18,306 4,476 2,671 15,491 7,299 6,557 6,558	72,937 11,620 17,774 4,551 3,250 13,853 8,773 6,574 6,544	72,670 11,469 17,232 4,932 3,542 13,813 8,113 6,806 6,967	66,816 9,733 16,190 3,316 2,831 13,504 8,106 6,026 7,109	69, 094 9,741 16,450 3,365 2,841 13,666 8,910 6,265 7,863	73,909 10,078 21,659 4,225 2,670 13,098 8,268 6,045 /,864	4,785 369 1,402 190 30 875 747 402 770	10,860 515 3,716 932 187 3,040 414 843 (,213	8,829 359 3,581 827 543 1,572 365 617 965	7,053 582 2,998 788 183 1,127 635 176 563	4,108 349 1,244 251 85 529 494 595 560	3,879 242 1,176 62 0 728 713 194 765
Government payments Total	1,286	1,932	3,492 146,430	9,295 145,555	8,430 150,265	7,687 151,219	1,452	101 17,450	-3 14,436	932 13,293	29 9,142	634 9,877

1/ Receipts from loans represent value of commodities placed under CCC loans minus value of redemptions during the month. p = preliminary. Information contact: Roger Strickland (202) 786-1804.

Table 33. - Cash receipts from farm marketings, by States.

	Li	ivestock an	d Products			Cre	ops I/			Total 1/			
	1984	1985	Feb 1986	Mar 1986	1984	1985	Feb 1986	Mar 1986	1964	1985	Feb 1986	Mar 1986	
						\$ MI	1. 2/						
State													
North Atlantic							. =5		101	900	***	**	
Maine	238	190	20	22	145	101	,10° 8	10	383 89	292 Bi	30 9	33	
New Hampshire Vermont	63 305	57 279	6. 28	30	26 18	24 16	ni i	2	323	295	29	32	
Massachusetts	109	99	10	- îi	178	148	В	- ii	287	247	ÍΘ	22	
Rhode Island	12	10	·ĭ	- 1	39	36	,2	4	50	46	3	5	
Connecticut	181	149	16	ΙĖ	120	114	5	7	300	263	21	25	
New York	1,591	1,387	139	151	645	511	37	47	2,236	1,898	176	197	
New Jersey	112	101	11	12	313	286	16	22	425	387	27	34	
Pennsylvenia	1,879	1,608	156	172	734	675	73	85	2,613	2,283	229	258	
North Central													
Ohlo	1,348	1,084	108	119	1,444	1,318	117	150	2,792	2,402	225	269	
Indiana	1,456	1,163	119	120	1,608	1,193	137	140	3,064	2,357	256	260	
Illinols	1,804	1,649	144	149	3,654	3,350	27 [385	5,458	4,999	415	533	
Michigan	1,078	922	90	89	1,066	1,022	84	102	2,144	1,944	174	191	
Wisconsin	3,409	3,031	284	312	794	582	44	43	4,203	3,612	329	355 370	
Minnesote	2,716	2,392	219	235 268	2,074	1,759	139	135	4,790	4, 131	3 59 599	521	
Towa	4,136	3,399 1,930	292 162	170	3,223	2,430 733	94	253 104	7,359	5,829 2,263	799 256	274	
Missouri	1,787	501	65	54	1,362	1,278	104	92	2,943 1,914		169	145	
North Dakote South Dakote	551 1,477	1,328	158	144	845	781	54	59	2,322	1,779	212	203	
Nebraska	3,811	3,459	274	338	1,809	1,363	213	218	5,620	4,822	487	556	
Kansas	3,058	2,776	283	295	1,933	1,681	105	80	4,991	4,457	388	375	
Southern	21070	0,170	200	277	1,222	1,001	102		71221	7,721	700	212	
Delevere	331	268	26	31	112	72	5	4	444	340	31	35	
Haryland	688	582	59	64	279	213	12	11	967	794	71	74	
Virginia	930	790	70	73	535	344	21	20	1,465	1,133	91	92	
West Virginia'	151	130	12	15	29	31	4	3	160	161	16	18	
North Carolina	1,588	1,321	l 20	136	1,841	1,174	36	40	3,429	2,495	164	176	
South Carolina	356	280	29	32	549	400	10	17	904	680	47	49	
Georgia	1,583	1,228	125	141	1,401	977	36	51	2,985	2,205	161	193	
Florida	921	78 (82	87	2,780	2,319	279	292	3,701	3,100	361	380	
Kentucky	1,239	962	65	75	569	797	99	43	1,808	1,760	164	118	
Tennessee	821	750	76	84	547	571	33	23	1,368	1,321	109	107	
Alabama	1,203	965	101 72	108 78	544	358	27 41	21	1,747	1,324	127	‡29 107	
Mississippi	887 1,601	764	133	143	537 889	530 737	34	30 4 i	2,490	1,294	167	107	
Arkenses Louisiana	407	362	32	36	618	438	68	53	1,025	801	100	89	
Oklahoma	1.477	1,380	111	122	629	731	38	34	2,106	2,111	149	155	
Toxas	4,977	4,158	390	461	2.775	2,752	262	150	7,753	6,909	652	610	
Western	.,	.,				-,							
Montana	566	476	66	52	530	352	16	20	1,096	826	83	72	
Idaho	740	658	71	77	1,044	737	47	55	1,784	1,395	117	132	
Wyomling	361	273	36	37	65	55	5	5	426	320	41	42	
Colorado	1,797	1,427	195	205	886	888	57	43	2,683	2,314	252	248	
New Max Ico	510	475	48	57	244	256	12	16	754	730	60	. 73	
Arizona	656	524	46	52	520	465	45	119	1,176	1,009	91	172	
Utah	364	507	27	32	tii	99	10	9	475	406	37	40	
Nevada	150	131	15	14	63	56	11	9	213	186	26	23	
Washington	857	735	68	76	1,589	1,179	124	106	2,446	1,914	192	182	
Oregon	508	454	39	43	964	714	62	54	1,472	1,168	101	97	
California	3,748	3,174	268	311	7,355 12	6, (18 (0	850	622	11,103	9,292	1,139	933 2	
Alaske Hewali	73	65	,	7	440	371	31	35	513	15 4 36	38	42	
United States	60,617	51,845	5,005	5,364	51,645	43, 143	4,108	3,879	112,262	94,988	9,113	9,243	
OUT INT STREET	44/01/	211042	2,003	2,004	211047	491149	4,100	21012	1121202	74,700	2,112	2,245	

^{1/} Sales of farm products include receipts from commodities placed under CCC loans minus value of redemptions during the period.
2/ Estimates as of the end of current month. Rounded data may not add.

Information contact: Roger Strickland (202) 786-1804.

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Agricultural Outlook

Table 34.—Rail rates; grain and fruit-vegetable shipments_

	Annual				1985			1986			
	1983	1984	1985	Apr	Nov	Dec	Jan	Feb	Her	Apr	
Rell freight rate Index I/ (Dec 1984 = 100)											
All products	95.0	99.3	100.0	100.0	100.0	98.8	100.9	0.101 q	P 101.0	р 100.9 р	
Farm products	94.0	98.7	99.0	99.5	98.9	98.8	99.6	p 99.6	p 99.6	р 99.7 р	
Grain	94.0	98.6	98.3	99.3	98.0	98.0	96.9	p 98.9	p 98.9	р 99.0 р	
Food products	94.8	99.1	100.I	100.0	100.1	100.1	101.1	p 101.1	p 100.7	р 100.7 р	
Grain											
Rail carloadings (thou, cars) 2/	26.1	27.2	22.5	20.1	29.5	23.4	25.0	22.7	20.7	18.0	
Fresh fruit & vegetable shipments											
Piggy back (thou, cwt.) 3/ 4/	545	570	599	644	452	506	590	5 3 4	604	668	
Rail (thou, cwt.) 3/ 4/	786	640	513	444	461	590	579	566	489	447	
Truck (thou, cut.) 3/ 4/	7,923	8,006	0,111	8,708	7,706	7,858	7,665	7,596	8, 160	9,143	
Cost of operating trucks hauling produce	57										
Owner operator (cts./mlle)	114.2	115.5	116.1	115.0	118.8	119.0	1#8.4	115.4	113.0	112.7	
Fleet operation (cts./mile)	112.7	115.3	116.7	114.4	119.4	119.9	118.9	116.5	113.4	113.3	

^{1/} Department of Labor, Bureau of Labor Statistics, revised March 1985. 2/ Weekly average; from Association of American Railroads. 3/ Weekly average; from Agricultural Marketing Service, USDA. 4/ Proliminary data for 1985 and 1986. 5/ Office of Transportation, USDA. p = preliminary.

Information contact: T.Q. Hutchinson (202) 786-1864.

Indicators of Farm Productivity

Table 35. - Indexes of farm production, input use, and productivity-

(See the April 1986 issue.)

Information contact: Charles Cobb (202) 786-1803.

Food Supply and Use

Table 36.-Supply and use of fertilizer.

(See the June 1986 issue, page 23.)

Information contact: Paul Andrilenas (202) 786-1456.

Table 37.—Per capita food consumption indexes (1967 = 100)-

(See the Nov. 1985 (ssue.)

Information contact: Karen Bunch (202) 786-1870.

Table 38.—Per capita consumption of major food commodities (retail weight)_

(See the Oct. 1985 issue.)

Information contact: Karen Bunch (202) 786-1870.

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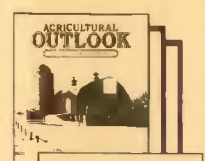
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